IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF ALABAMA SOUTHERN DIVISION

DOYLE LEE HAMM,]
Plaintiff,]
v.]
JEFFERSON S DUNN, COMMISSIONER,]
ALABAMA DEPARTMENT OF]
CORRECTIONS;] 2:17-cv-02083-KOB
CYNTHIA STEWART, WARDEN,]
HOLMAN CORRECTIONAL FACILITY;]
LEON BOLLING, III, WARDEN,]
DONALDSON CORRECTIONAL FACILITY;]
OTHER UNKNOWN EMPLOYEES AND]
AGENTS, ALABAMA DEPARTMENT OF]
CORRECTIONS]
]
Defendants.]

MEMORANDUM OPINION AND ORDER

As Chief Justice Roberts and Justice Alito have written, "because it is settled that capital punishment is constitutional, '[i]t necessarily follows that there must be a [constitutional] means of carrying it out." *Glossip v. Gross*, 135 S. Ct. 2726, 2732–33 (2015) (Alito, J.) (quoting *Baze v. Rees*, 553 U.S. 35, 47 (2008) (Roberts, C.J.) (plurality opinion)). Guided by that principle, the court has taken steps to ensure, as far as possible, that the execution of Doyle Lee Hamm meets constitutional standards.

Now, the court must rule on Plaintiff Doyle Hamm's request for a preliminary injunction enjoining Defendants from executing him using intravenous lethal injection. Mr. Hamm bears the burden of showing a substantial likelihood of success on the merits of his claim that Alabama's method of execution, *as applied to him*, "presents a risk that is sure or very likely to cause serious illness and needless suffering, and give rise to sufficiently imminent dangers."

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Glossip, 135 S. Ct. at 2737 (quotation marks omitted). If Mr. Hamm can make that showing, *then* he must identify "an alternative that is feasible, readily implemented, and in fact significantly reduces a substantial risk of severe pain." *Id.* (quotation marks and alterations omitted).

Mr. Hamm contends that his current medical condition, caused by years of intravenous drug use, hepatitis C, and untreated lymphoma, renders his veins severely compromised, and that any attempt to insert an intravenous catheter into his peripheral veins could result in numerous painful sticks and/or infiltration of the lethal drugs into the surrounding tissue, causing a painful and gruesome death. And he asserts that he suffers from untreated lymphadenopathy, which would hinder Alabama's alternative method of placing a central line into one of the major veins located in his groin, chest, or neck. He seeks, instead, to have the State execute him by "oral injection" using the drugs and a variation on the procedure set out in Oregon's Death with Dignity Act. *See* Or. Rev. Stat. §§ 127.800–127.897.

On February 6, 2018, this court denied Defendants' motion for summary judgment on Mr. Hamm's amended complaint and stayed his execution "for the purpose of obtaining an independent medical examination and opinion concerning the current state of Mr. Hamm's lymphoma, the number and quality of peripheral venous access, and whether any lymphadenopathy would affect efforts at obtaining central line access." (Doc. 31 at 2). Defendants appealed this court's order and on February 13, 2018, the Eleventh Circuit vacated the stay, holding that this court had not made "sufficient factual findings to establish a significant possibility of success on the merits." (Doc. 38 at 8). The Court directed this court "to immediately appoint an independent medical examiner and schedule an independent medical examination, and to thereafter make any concomitant factual findings—pursuant to a hearing or

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otherwise—by no later than Tuesday, February 20, 2018, at 5:00 p.m. Central Standard Time." (*Id.* at 11–12).

On February 15, 2018, the court appointed a physician as its independent medical examiner and ordered him to conduct a medical examination of Mr. Hamm, specifically the condition of his peripheral and central veins.¹ (Doc. 48). The court ordered the physician to report to the court the results of that examination and to advise the court on the standard of care used to place a central line. (*Id.*). The physician conducted the examination on the same day, and attorneys from both sides observed the examination. The physician's examination included viewing Mr. Hamm's veins, palpating them, and using an ultrasound to view the internal veins, organs, and lymph nodes. *See* Appendix A (Medical Report). As the court had requested, the physician made an oral report to the court in the evening of February 15, shortly after finishing the examination.

The medical expert reported that Mr. Hamm has numerous accessible and usable veins in both his upper and lower extremities. But he stated that the peripheral veins in Mr. Hamm's upper extremities, while accessible, are smaller and more difficult to access. The veins in Mr. Hamm's lower extremities—particularly from his knees down—are palpable, visible, and easily accessible, and further, the accessible veins in Mr. Hamm's lower extremities are of sufficient size to accept a catheter and substantial flow of liquid. Although he observed nodes in Mr. Hamm's groin area, he found that they would not impede access to the femoral vein. He commented that Mr. Hamm has "zero lymphadenopathy." He concluded that all of Mr. Hamm's central and deep veins are clear. In short, the physician found no likely problems obtaining

¹ For the reasons that the court explained on the record at the February 16, 2018 conference with the parties, the court sealed all information regarding the identity of the physician appointed as the court's independent medical expert. Because his identity must remain confidential, the court will not refer to him by name.

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venous access on Mr. Hamm, particularly using the veins in his lower extremities. Because of the results of the examination, the court did not inquire as to the standard of care for starting a central line IV.

The next day, February 16, the court held a conference with the parties and counsel, which had originally been scheduled to have testimony concerning the Alabama Department of Corrections' lethal injection procedures. The court began the conference by relaying the oral report from the court's medical expert. The court advised the parties that the medical expert's report resolved the concerns regarding the status of Mr. Hamm's veins and lymphadenopathy. The court asked if Defendants would stipulate they would not attempt peripheral venous access in Mr. Hamm's upper extremities; they agreed to so stipulate.

The court then found that the medical evidence negated any need to delve further into Alabama's lethal injection protocol. Nothing about Mr. Hamm's condition, especially because of Defendants' stipulation, "presents a risk that [Alabama's current lethal injection protocol as applied to him] is sure or very likely to cause serious illness and needless suffering, and give rise to sufficiently imminent dangers." *Glossip*, 135 S. Ct. at 2737 (quotation marks omitted).

And given the medical expert's report that Mr. Hamm is not experiencing lymphadenopathy, the court determined that further inquiry into the procedure for obtaining central venous access would convert his as-applied challenge into a facial challenge to the lethal injection protocol. As the court found in its memorandum opinion on Defendants' motion for summary judgment, a facial challenge to Alabama's lethal injection protocol would be timebarred because such a claim accrued in 2002 and the statute of limitations on it expired in 2004. (*See* Doc. 30 at 13).

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Mr. Hamm's counsel stated numerous objections on the record, which the court overruled.

The court promised counsel that it would forward the medical expert's report to them as soon as it received it. On February 19, 2018, the physician sent his written report to the court, and the court forwarded it to the parties.² The written report elaborates on the physician's oral report to the court with more technical analysis of Mr. Hamm's veins. The written report determines that Mr. Hamm has accessible and usable veins in his upper and lower extremities. But it further determines that the veins in Mr. Hamm's upper extremities would be accessible only by an advanced practitioner, such as a CRNA, PA, or MD, using an ultrasound. *See*

Appendix A at 14.

The written report concludes:

Mr. Hamm has accessible peripheral veins in the following regions.

1. Right great saphenous vein below the level of the knee. The vein is palpable from the medial aspect of the right knee to the anterior portion of the medial malleolus.

2. Left great saphenous vein below the level of the knee. The vein is palpable from the medial aspect of the left knee to the anterior portion of the medial malleolus.

3. Right and left internal jugular veins as well as the right and left subclavian veins and the right and left femoral veins. Access of these veins would require ultrasound guidance to perform and an advanced level practitioner would be required. (CRNA, PA or M.D.)

4. There are no veins in either the left or right upper extremities which would be readily accessible for venous access without difficulty.

5. Given the accessibility of the peripheral veins listed above, it is my medical opinion that cannulation of the central veins will not be necessary to obtain venous access.

Id. The court accepts the medical expert's written report.

² To maintain the privacy of the physician, a redacted report is filed as Attachment A with this memorandum opinion and order. The court will file the original report under seal.

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With the record now more fully developed concerning Mr. Hamm's medical condition, the court again considers whether he established the prerequisites for a preliminary injunction. "The same four-part test applies when a party seeks a preliminary injunction [as when a party seeks a stay of execution]." *Grayson v. Warden*, 869 F.3d 1204, 1239 n.90 (11th Cir. 2017). The movant must show that "(1) he has a substantial likelihood of success on the merits; (2) he will suffer irreparable injury unless the injunction issues; (3) the stay would not substantially harm the other litigant; and (4) if issued, the injunction would not be adverse to the public interest."³ *Valle v. Singer*, 655 F.3d 1223, 1225 (11th Cir. 2011).

As more fully stated on the record at the February 16 conference, the court finds that Mr. Hamm has failed to show a substantial likelihood of success on the merits or that he will suffer irreparable injury unless the injunction issues. Mr. Hamm based his as-applied complaint on the allegations that he lacks adequate peripheral veins to allow peripheral venous access, and that his lymphadenopathy would hinder central venous access. But, as the court stated on the record at the February 16 conference, based on the independent medical examiner's report about Mr. Hamm's venous access and lack of lymphadenopathy, and based on Defendants' stipulation that they will not attempt peripheral venous access in Mr. Hamm's upper extremities, the court finds that Mr. Hamm has adequate peripheral *and* central venous access for intravenous lethal injection of a large amount of fluid. He cannot show any medical factors that would make the Alabama lethal injection protocol, as applied to him, more likely to violate the Eighth Amendment than it would for any other inmate who would be executed following that protocol.

³ The Supreme Court has added that a court deciding whether to enjoin an execution must apply "a strong equitable presumption against the grant of a stay where a claim could have been brought at such a time as to allow consideration of the merits without requiring entry of a stay." *Hill v. McDonough*, 547 U.S. 573, 584 (2006) (quotation marks omitted). This court already found that Mr. Hamm brought his request for an injunction in a timely manner, and the Eleventh Circuit agreed. (*See* Doc. 30 at 13–18, 24; Doc. 38 at 4–7). The court will not address that factor again.

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As a result, Mr. Hamm cannot show a substantial likelihood of success on the merits of his as-applied claim. For the same reasons, he cannot show that he will suffer irreparable injury without a preliminary injunction. Therefore the court DENIES Mr. Hamm's request for a preliminary injunction.

DONE and **ORDERED** this 20th day of February, 2018.

aron O. Doudre

KARON OWEN BOWDRE CHIEF UNITED STATES DISTRICT JUDGE

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Examination Date February 16, 2018

Patient Mr. Doyle Hamm

I examined Mr. Doyle Hamm strictly with regards to his venous system, both deep and superficial in both upper and lower extremities.. Mr Hamm was visually examined along with palpation of his veins. A ultrasound was performed to document the size and patency of his veins. Mr. Hamm's medical records, that were provided, were reviewed.. He has a significant history of hepatitis C and lymphoma of the left orbit. He was previously examined on 1/3/18 by a CRNP with regards to venous access. He was found at that time, to have large straight saphenous veins in both lower extremities and both of his feet. He was documented as having visible veins in the right wrist as well.. No cervical, supraclavicular or axillary lymphadenopathy was palpated.

The examination of his veins on 2/16/18 was performed in both a sitting as well as standing position. There were two parts to his examination. First, visual inspection along with palpation of both the left and right upper and lower extremities as well as the neck and feet. Second, a venous ultrasound examination of both the left and right upper and lower extremities, axillary, subclavian and jugular veins was performed.

Examination of the upper extremities:

Visual and Palpation. As can be seen from the Photos A and B, there are no prominent superficial veins on visual examination on the upper extremities including the left and right arm, forearm and hands. There are no prominent superficial veins visible that would support an IV of sufficient size to administer intravenous fluids. The examination included the palmar and volar aspects of the hand, wrist, forearm, the antecubital fossa and arms.



Photo A

Photo B

Ultrasound examination of the upper extremities. Technique: Using a 6.0 -7.5 MHz probe, a realtime gray scale sonography was performed with and without transducer compression along the course of the basilic vein, the axillary vein, the subclavian vein and the internal jugular vein. Color doppler was also applied with and without distal compression maneuvers. Select spot images were saved. Ultrasound examination of the left and right antecubital fossa did reveal the basilic vein and it was readily visualized with ultrasound. These veins were of adequate size but would be very difficult to access without the use of ultrasound. See photos C and D.







Photo D Right Basilic Vein

The more proximal veins including the left and right axillary veins, the left and right subclavian veins and the left and right internal jugular veins were easily identified and compressible representing

Case 2:17-cv-02083-KOB Document 58 Filed 02/20/18 Page 10 of 49 excellent flow and no proximal obstruction. There was no lymphadenopathy present in either left or right

axilla, supraclavicular or cervical regions present on ultrasound. See photos E,F,G,H,I and J.



Photo E Left Axillary Vein



Photo F Left Subclavian Vein



Photo G Left Internal Jugular Vein



Photo I Right Subclavian Vein



Photo H Right Axillary Vein



Photo J Right Internal Jugular Vein

Examination of the lower extremities.

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Visual and Palpation. It should be noted that both Mr. Hamm's lower extremities, left and right side, were hyperpigmented consistent with venous stasis. No edema in the lower extremities was seen. No secondary varicose veins were identified. The right leg has both an easily seen and palpable great saphenous vein which extends from just below the medial aspect of the right knee to anterior to the medial malleolus. The left leg has a great saphenous vein which is seen (not as easily as the right leg) and is palpable from just below the medial aspect of the medial malleolus. See photos K and L.





Photo K



Ultrasound examination. Technique: Using a 6.0-7.5 MHz probe, a real-time gray scale sonography was performed with and without transducer compression along the course of the femoral vein, the popliteal vein, the great saphenous vein and small saphenous vein. The examination was performed with the patient in the standing position.. Doppler was also applied with and without distal compression maneuvers. Select spot images were saved.

Findings. Right side. The right great saphenous vein has venous valvular insufficiency. The right great saphenous vein measures 6.0 millimeters at the saphenofemoral junction, 5.8 millimeters at the mid thigh level, 4.7 millimeters at the knee level and 5.4 millimeters at the mid calf level. There were two lymph nodes identified at the level of the right groin but do not impede venous flow. The right small saphenous

Case 2:17-cv-02083-KOB Document 58 Filed 02/20/18 Page 12 of 49 vein is competent. The right small saphenous vein measures 2.0 millimeters at the saphenopopliteal junction and 2.2 millimeters at the mid calf region. There is no evidence of deep venous thrombosis, reflux or

obstruction in the deep venous system. There is no edema present. See photos N, O, P, Q, R and S.



Photo N GSV Right Mid Calf



Photo O GSV Right Knee



Photo P GSV Right Mid Thigh



Photo Q GSV Proximal



Photo R Right Inguinal Lymph Nodes

Photo S Right Small Saphenous Vein

Findings. Left side. The left great saphenous vein has venous valvular insufficiency. The left great saphenous vein measures 5.6 millimeter at the saphenofemoral junction, 3.4 millimeters at the mid thigh, 2.5 millimeters at the knee and 2.5 millimeters at the mid calf region. The left small saphenous vein is competent.. The left small saphenous vein measures 4.2 millimeters at the saphenopopliteal junction and 3.4 millimeters at the mid calf region. There are no lymph nodes present in the left inguinal region. There is no evidence of deep venous thrombosis, reflux or obstruction in t the deep venous system. See photos T, U, V, and X..



Photo T Left Distal GSV



Photo U Left GSV Mid Thigh

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05.09:19 PM AP 97% MI 1.6 TIS 0.4

Left Proximal GSV Photo V

Photo W Left Small Saphenous Vein

In summary, Mr. Hamm has accessible peripheral veins in the following regions.

1. Right great saphenous vein below the level of the knee. The vein is palpable from the medial aspect of the right knee to the anterior portion of the medial malleolus.

2. Left great saphenous vein below the level of the knee. The vein is palpable from the medial aspect of the left knee to the anterior portion of the medial malleolus.

3. Right and left internal jugular veins as well as the right and left subclavian veins and the right and left femoral veins. Access of these veins would require ultrasound guidance to perform and an advanced level practitioner would be required. (CRNA, PA or M.D.)

4. There are no veins in either the left or right upper extremities which would be readily accessible for venous access without difficulty.

5. Given the accessibility of the peripheral veins listed above, it is my medical opinion that cannulation of the central veins will not be necessary to obtain venous access.

, M.D.

Case 2:17-cv-02083-KOB Document 58 Filed 02/20/18 Page 15 of 49 **Practice Guidelines for Central Venous Access**

A Report by the American Society of Anesthesiologists Task Force on Central Venous Access

RACTICE Guidelines are systematically developed recommendations that assist the practitioner and patient X Several major organizations have produced practice guidein making decisions about health care. These recommenda- tions lines on central venous access¹²⁸⁻¹³² may be adopted, modified, or rejected according to clinical • Why was this Guideline developed? needs and constraints, and are not intended to re- place local X The ASA has created this new Practice Guideline to provide institutional policies. In addition, Practice Guide- lines developed updated recommendations on some issues and new recby the American Society of Anesthesiologists (ASA) are not ommendations on issues that have not been previously ad-intended as standards or absolute require metric and their use dressed by other guidelines. This was based on a rigorous intended as standards or absolute require- ments, and their use evaluation of recent scientific literature as well as findings from cannot guarantee any specific outcome. Practice Guidelines are surveys of expert consultants and randomly selected ASA subject to revision as warranted by the evolution of medical members knowledge, technology, and prac- tice. They provide basic • How does this statement differ from existing guidelines? recommendations that are sup- ported by a synthesis and X The ASA Guidelines differ in areas such as insertion site analysis of the current literature, expert and practitioner (e.g., use of real-time ultrasound) and verification of venous opinion, open forum commentary, and clinical feasibility data.

Methodology

A. Definition of Central Venous Access

For these Guidelines, central venous access is defined as placement of a catheter such that the catheter is inserted into a

venous great vessel. The venous great vessels include the superior vena cava, inferior vena cava, brachiocephalic veins,

Developed by the American Society of Anesthesiologists Task Force on Central Venous Access: Stephen M. Rupp, M.D., Seattle, Washington (Chair); Jeffrey L. Apfelbaum, M.D., Chicago, Illinois; Casey Blitt, M.D., The purposes of these Guidelines are to (1) provide guid-Tucson, Arizona; Robert A. Caplan, M.D., Seattle, Washington; Richard T. Connis, Ph.D., Woodinville, Washington; Karen B. Domino, M.D., M.P.H., ance regarding placement and management of central ve-Seattle, Washington; Lee A. Fleisher, M.D., Philadelphia, Pennsylvania; Stuart nous catheters, (2) reduce infectious, mechanical, throm-Grant, M.D., Durham, North Carolina; Jonathan B. Mark, M.D., Durham, botic, and other adverse outcomes associated with central North Carolina; Jeffrey P. Morray, M.D., Paradise Valley, Arizona; David G. Nickinovich, Ph.D., Bellevue, Washington; and Avery Tung, M.D., Wilmette, venous catheterization, and (3) improve management of Illinois.

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developed under the direction of the Committee on Standards and Practice Parameters, Jeffrey L. Apfelbaum, M.D. (Chair). Approved by the ASA These Guidelines apply to patients undergoing elective cen- tral House of Delegates on October 19, 2011. Endorsed by the Society of venous access procedures performed by anesthesiologists or Cardiovascular Anesthesiologists, October 4, 2010; the Society of Critical Care venous access procedures performed by anesthesiologists of Anesthesiologists March 16, 2011; the Society of Pediatric Anesthesia March health care professionals under the direction/supervision of 29, 2011. A complete list of references used to develop these updated anesthesiologists. The Guidelines do not address (1) clin- ical Guidelines, arranged alphabetically by author, is available as Supplemental indications for placement of central venous catheters, (2) Digital Content 1, http://links.lww.com/ALN/A783.

emergency placement of central venous catheters, (3) pa-Address correspondence to the American Society of Anesthesi- ologists: 520 North Northwest Highway, Park Ridge, Illinois 60068- 2573. These tients with peripherally inserted central catheters, (4) place-Practice Guidelines, as well as all ASA Practice Param- eters, may be ment and residence of a pulmonary artery catheter, (5) inserobtained at no cost through the Journal Web site, tion of tunneled central lines (e.g., permacaths, portacaths, www.anesthesiology.org.

* This description of the venous great vessels is consistent with the venous subset for central lines defined by the National Health- care Safety Network (NHSN).

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• What other guideline statements are available on this topic?

selection (e.g., upperbody site) guidance for catheterplace-ment location of the catheter

 Why does this statement differ from existing guidelines? X The ASA Guidelines differ from existing guidelines because it addresses the use of bundled techniques, use of an as- sistant during catheter placement, and management of ar- terial injury

internal jugular veins, subclavian veins, iliac veins, and common femoral veins.* Excluded are catheters that terminate in a systemic artery.

B. Purposes of the Guidelines

arterial trauma or injury arising from central venous cath-

C. Focus

a Supplemental digital content is available for this article. Direct URL citations appear in the printed text and are available in both the HTML and PDF versions of this article. Links to the digital files are provided in the HTML text of this article on the Journal's Web site (www.anesthesiology.org).

Hickman[®], Quinton[®], (6) methods of detection or treat- ment Scientific Evidence of infectious complications associated with central ve- nous Study findings from published scientific literature were agcatheterization, or (7) diagnosis and management of central venous catheter-associated trauma or injury pneumothorax or air embolism), with the exception of ca- rotid (e.g., randomized controlled trials, observational studies, casearterial injury.

D. Application

individuals who are under the supervision of an anes- paragraphs) is included in the summary. thesiologist. They also may serve as a resource for other

physicians (e.g., surgeons, radiologists), nurses, or health care Category A: Supportive Literature providers who manage patients with central venous Randomized controlled trials report statistically significant (P < 0.01) differences between clinical interventions for a catheters. specified clinical outcome.

E. Task Force Members and Consultants

Level 1: The literature contains multiple randomized con-The ASA appointed a Task Force of 12 members, including trolled trials, and aggregated findings are supported by meta-

anesthesiologists in both private and academic practice from analysis.‡ various geographic areas of the United States and two con- Level 2: The literature contains multiple randomized consulting methodologists from the ASA Committee on Stan- dards trolled trials, but the number of studies is insuffi- cient to conduct a viable meta-analysis for the pur- pose of these and Practice Parameters. The Task Force developed the Guidelines by means of a seven- Guidelines.

step process. First, they reached consensus on the cri- teria for Level 3: The literature contains a single randomized conevidence. Second, original published research stud- ies from trolled trial.

peer-reviewed journals relevant to central venous access were

reviewed and evaluated. Third, expert consul- tants were asked Category B: Suggestive Literature

to (1) participate in opinion surveys on the effectiveness of Information from observational studies permits inference of various central venous access recommenda- tions and (2) review beneficial or harmful relationships among clinical intervenand comment on a draft of the Guide- lines. Fourth, opinions tions and clinical outcomes.

about the Guideline recommenda- tions were solicited from a Level 1: The literature contains observational comparisons sample of active members of the ASA. Opinions on selected (e.g., cohort, case-control research designs) of clin- ical topics related to pediatric pa- tients were solicited from a interventions or conditions and indicates statis- tically sample of active members of the Society for Pediatric Anesthesia significant differences between clinical inter- ventions for a (SPA). Fifth, the Task Force held open forums at three major specified clinical outcome.

national meetings to solicit input on its draft recommendations. Level 2: The literature contains noncomparative observa-Sixth, the consultants were surveyed to assess their opinions on tional studies with associative (e.g., relative risk, correlation) the feasibility of implementing the Guidelines. Seventh, all or descriptive statistics.

available informa- tion was used to build consensus within the Level 3: The literature contains case reports.

Task Force to finalize the Guidelines. A summary of recommendations may be found in appendix 1.

Category C: Equivocal Literature

The literature cannot determine whether there are beneficial or harmful relationships among clinical interventions and clinical outcomes.

F. Availability and Strength of Evidence

Preparation of these Guidelines followed a rigorous methodologic process. Evidence was obtained from two principal Level 1: Meta-analysis did not find significant differences (P sources: scientific evidence and opinion-based evidence.

> 0.01) among groups or conditions.

Level 2: The number of studies is insufficient to conduct

Level 3: Observational studies report inconsistent findings or

gregated and are reported in summary form by evidence cat-(e.g., egory, as described in the following paragraphs. All literature reports) relevant to each topic was considered when evaluat- ing the findings. However, for reporting purposes in this document, only the highest level of evidence (i.e., level 1, 2, or These Guidelines are intended for use by anesthesiologists and ³ within category A, B, or C, as identified in the following

⁺ Society for Pediatric Anesthesia Winter Meeting, April 17, 2010, San Antonio, Texas; Society of Cardiovascular Anesthesia 32nd Annual meta-analysis, and (1) randomized controlled trials have not Meeting, April 25, 2010, New Orleans, Louisiana, and Inter- national found significant differences among groups or conditions or Anesthesia Research Society Annual Meeting, May 22, 2011, Vancouver, (2) randomized controlled trials report inconsistent findings. British Columbia, Canada.

[‡] All meta-analyses are conducted by the ASA methodology group. Meta-analyses from other sources are reviewed but not included as do not permit inference of beneficial or harmful relationships. evidence in this document.

Category D: Insufficient Evidence from Literature

The lack of scientific evidence in the literature is described by the following terms:

Inadequate: The available literature cannot be used to assess relationships among clinical interventions and clinical outcomes.

The literature either does not meet the criteria for content as defined in Category C: Informal Opinion the "Fo- cus" of the Guidelines or does not permit a clear Open-forum testimony, Internet-based comments, letters, interpretation of findings due to methodologic con- cerns (e.g., and editorials are all informally evaluated and discussed dur- ing confounding in study design or imple- mentation).

Silent: No identified studies address the specified relation- ships among interventions and outcomes.

Opinion-based Evidence

All opinion-based evidence relevant to each topic (e.g., survey data, openforum testimony, Internet-based comments, letters, editori- als) is considered in the development of these Guidelines. However, only the findings obtained from formal surveys are reported.

Opinion surveys were developed by the Task Force to address each clinical intervention identified in the docu- ment. venous catheterization, and (4) use of a checklist or pro- tocol for Identical surveys were distributed to expert consul- tants and central venous catheter placement and maintenance. ASA members, and a survey addressing selected pediatric The literature is insufficient to specifically evaluate the effect issues was distributed to SPA members.

Category A: Expert Opinion

Survey responses from Task Force-appointed expert consultants are reports that the implementation of a trauma intensive care reported in summary form in the text, with a complete listing of unit multidisciplinary checklist is associated with reduced consultant survey responses reported in appendix 5.

Category B: Membership Opinion

ported in summary form in the text, with a complete listing of ASA studies do not permit the assessment of the effect of any

summarized based on median values.§

Strongly Agree. Median score of 5 (at least 50% of the responses are 5).

Agree. Median score of 4 (at least 50% of the responses are 4 or 4 and 5).

or no other response category or com- bination of similar members agree that a trained assistant should be used during the categories contain at least 50% of the responses).

§ When an equal number of categorically distinct responses are obtained, the median value is determined by calculating the arith- metic mean of the two middle values. Ties are calculated by a predetermined central venous catheters. formula.

equipment for adult patients.

Refer to appendix 3 for an example of a checklist or protocol.

** Refer to appendix 4 for an example of a list of duties per- formed by an assistant.

Disagree. Median score of 2 (at least 50% of responses are 2 or 1 and 2).

Strongly Disagree. Median score of 1 (at least 50% of responses are 1).

the development of Guideline recommendations. When warranted, the Task Force may add educational information or cautionary notes based on this information.

Guidelines

I. Resource Preparation

Resource preparation includes (1) assessing the physical envitermine the feasibility of using aseptic techniques, (2) availabil- ity of a standardized equipment set, (3) use of an assistant for central

of the physical environment for aseptic catheter inser- tion, availability of a standardized equipment set, or the use of an assistant on outcomes associated with central venous catheterization (Category D evidence). An observational study

catheter-related infection rates (Category B2 evidence).¹ Observational studies report reduced catheter-related bloodstream infection rates when intensive care unit-wide bundled Survey responses from active ASA and SPA members are re-protocols are implemented (*Category B2 evidence*).²⁻⁷ These and SPA member survey responses reported in appendix 5. single component of a checklist or bundled protocol on out-

come. The Task Force notes that the use of checklists in other Survey responses are recorded using a 5-point scale and specialties or professions has been effective in reducing the error rate for a complex series of activities.^{8,9}

The consultants and ASA members strongly agree that cen- tral venous catheterization should be performed in a location that permits the use of aseptic techniques. The consultants and ASA members strongly agree that a standardized equipment set should Equivocal. Median score of 3 (at least 50% of the responses are 3, be available for central venous access. The consultants and ASA placement of a central venous catheter. The ASA members agree and the consultants strongly agree that a check- list or protocol should be used for the placement and mainte- nance of

Recommendations for Resource Preparation. Central ve-I Refer to appendix 2 for an example of a list of standardized nous catheterization should be performed in an environment that permits use of aseptic techniques. A standardized equipment set should be available for central venous access. A checklist or protocol should be used for placement and maintenance of central venous catheters.# An assistant should be used during placement of a central venous catheter.**

II. Prevention of Infectious Complications

100%), caps (100% and 94.7%), and masks covering both the Interventions intended to prevent infectious complica- mouth and nose (100% and 98.1%).

tions associated with central venous access include, but are not limited to (1) intravenous antibiotic prophylaxis, (2) aseptic

techniques (*i.e.*, practitioner aseptic preparation and patient Selection of Antiseptic Solution

skin preparation), (3) selection of coated or impregnated Chlorhexidine solutions: A randomized controlled trial comcatheters, (4) selection of catheter insertion site, (5) catheter paring chlorhexidine (2% aqueous solution without alcohol) fixation method, (6) insertion site dress- ings, (7) catheter with 10% povidone iodine (without alcohol) for skin prepmaintenance procedures, and (8) aseptic techniques using an aration reports equivocal findings regarding catheter colonization (P 0.013) and catheter-related bacteremia (P 0.28) existing central venous catheter for injection or aspiration. (*Category C2 evidence*).¹³ The literature is insufficient to Randomized con-Intravenous Antibiotic Prophylaxis. trolled trials indicate that catheter-related infections and evaluate chlorhexidine with alcohol compared with povi- doneiodine with alcohol (Category D evidence). The litera- ture is sepsis are reduced when prophylactic intravenous antibiotics are administered to high-risk immunosuppressed insufficient to evaluate the safety of antiseptic solu- tions cancer patients or neonates. (*Category A2 evidence*).^{10,11} The containing chlorhexidine in neonates, infants and children literature is insufficient to evaluate outcomes associ- ated (*Category D evidence*). with the routine use of intravenous antibiotics (Cat- egory D Solutions containing alcohol: Comparative studies are inevidence).

The consultants and ASA members agree that intrave- nous antibiotic prophylaxis may be administered on a case-bycase basis for immunocompromised patients or high-risk neonates. The consultants and ASA members agree that compared with povidone-iodine alone (Cate- gory A3 intravenous antibiotic prophylaxis should not administered routinely.

Recommendations for Intravenous Antibiotic Prophylaxis. For (Category C2 evidence).¹⁴ immunocompromised patients and high-risk neonates, The consultants and ASA members strongly agree that administer intravenous antibiotic prophylaxis on a case-by- case chlorhexidine with alcohol should be used for skin prepbasis. Intravenous antibiotic prophylaxis should not be aration. SPA members are equivocal regarding whether administered routinely.

Aseptic Preparation and Selection of Antiseptic Solution Aseptic preparation of practitioner, staff, and patients: A ran- (younger than 2 children (2–16 yr). domized controlled trial comparing maximal barrier precau- tions

(*i.e.*, mask, cap, gloves, gown, large full-body drape)

with a control group (*i.e.*, gloves and small drape) reported

equivocal findings for reduced colonization (P 0.03) and Antiseptic Solution

catheter-related septicemia (P 0.06) (*Category* C2 evi- In preparation for the placement of central venous catheters, use dence).¹² The literature is insufficient to evaluate the efficacy of aseptic techniques (e.g., hand washing) and maximal bar- rier specific aseptic activities (e.g., hand washing) or barrier precautions (e.g., sterile gowns, sterile gloves, caps, masks precautions (e.g., sterile full-body drapes, sterile gown, covering both mouth and nose, and full-body patient drapes). gloves, mask, cap) (Category D evidence). Observational stud- ies A chlorhexidine-containing solution should be used for skin report hand washing, sterile full-body drapes, sterile gloves, preparation in adults, infants, and children; for ne- onates, the caps, and masks as elements of care "bundles" that result in use of a chlorhexidine-containing solution for skin reduced catheter-related bloodstream infections (Category B2 preparation should be based on clinical judgment and evidence).²⁻⁷ However, the degree to which each particular element institutional protocol. If there is a contraindication to chlocontributed to improved outcomes could not be determined. rhexidine, povidone-iodine or alcohol may be used. Unless Most consultants and ASA members indicated that the contraindicated, skin preparation solutions should contain

following aseptic techniques should be used in preparation for alcohol.

the placement of central venous catheters: hand washing (100% Catheters Containing Antimicrobial Agents. Meta-analysis of and 96%); sterile full-body drapes (87.3% and

73.8%); sterile gowns (100% and 87.8%), gloves (100% and

randomized controlled trials¹⁵⁻¹⁹ comparing antibioticcoated with uncoated catheters indicates that antibioticcoated catheters reduce catheter colonization (Category A1

evidence). Meta-analysis of randomized controlled trials²⁰⁻²⁴

Recommendations for Aseptic Preparation and Selection of

sufficient to evaluate the efficacy of chlorhexidine with alco- hol in comparison with chlorhexidine without alcohol for skin preparation during central venous catheterization (Cat- egory D evidence). A randomized controlled trial of povidone- iodine with alcohol indicates that catheter tip colonization is reduced when be evidence); equivocal findings are reported for cathe- ter-related infection $(P \ 0.04)$ and clinical signs of infection $(P \ 0.04)$ 0.09)

chlorhexidine-containing solutions should be used for skin preparation in neonates (younger than 44 gestational weeks); they agree with the use of chlorhexidine in infants (younger than 2 yr) and strongly agree with its use in comparing silver-impregnated catheters with uncoated cath- eters **Recommendations for Selection of Catheter Insertion Site.** report equivocal findings for catheter-related blood- stream Catheter insertion site selection should be based on clininfection (*Category C1 evidence*); randomized con- trolled trials ical need. An insertion site should be selected that is not were equivocal regarding catheter colonization ($P \ 0.16 - 0.82$) contaminated or potentially contaminated (*e.g.*, burned or (*Category C2 evidence*).^{20–22,24} Meta-anal- yses of randomized infected skin, inguinal area, adjacent to tracheostomy or controlled trials^{25–36} demonstrate that catheters coated with open surgical wound). In adults, selection of an upper chlorhexidine and silver sulfadiazine reduce catheter body insertion site should be considered to minimize the colonization (*Category A1 evidence*); equivo- cal findings are risk of infection.

reported for catheter-related bloodstream infection (*i.e.*, catheter colonization and corresponding posiblood culture) (*Category C1 evidence*). 25-27,29-35,37,38 Cases of sociated with a higher risk for catheter-related infections anaphylactic shock are reported after placement of a catheter (*Category D evidence*).

coated with chlorhexidine and silver sulfadiazine (*Category B3* Most consultants and ASA members indicate that use of *evidence*).³⁹⁻⁴¹ sutures is the preferred catheter fixation technique to mini-Consultants and ASA members agree that catheters coated with mize catheter-related infection.

antibiotics or a combination of chlorhexidine and silver **Recommendations for Catheter Fixation**. The use of susulfadiazine may be used in selected patients based on infectious risk, tures, staples, or tape for catheter fixation should be detercost, and anticipated duration of catheter use.

Recommendations for Use of Catheters Containing Anti-Insertion Site Dressings. The literature is insufficient to **microbial Agents.** Catheters coated with antibiotics or a evaluate the efficacy of transparent bio-occlusive dressings to combination of chlorhexidine and silver sulfadiazine should be reduce the risk of infection (*Category Devidence*). Ran-

used for selected patients based on infectious risk, cost, and domized controlled trials are equivocal (P = 0.04-0.96)

anticipated duration of catheter use. The Task Force notes that regarding catheter tip colonization^{50,51} and inconsistent (P catheters containing antimicrobial agents are not a substitute for 0.004 - 0.96) regarding catheter-related blood- stream additional infection precautions. infection^{50,52} when chlorhexidine sponge dressings are

Selection of Catheter Insertion Site. A randomized con- compared with standard polyurethane dressings (*Cate- gory* trolled trial comparing the subclavian and femoral insertion sites *C2 evidence*). A randomized controlled trial is also equiv- ocal report higher levels of catheter colonization with the femoral regarding catheter tip colonization for silver-impreg- nated site (*Category A3 evidence*); equivocal findings are transparent dressings compared with standard dressings (*P*

reported for catheter-related sepsis (P 0.07) (*Category* C2

evidence).⁴² A randomized controlled trial comparing the in- reports a greater frequency of severe localized contact dermatitis

ternal jugular insertion site with the femoral site reports no when neonates receive chlorhexidine-imdifference in catheter colonization (*P* 0.79) or catheter related pregnated dressings compared with povidone-iodine imbloodstream infections (*P* 0.42) (*Category C2 evi- dence*).⁴³ pregnated dressings (*Category A3 evidence*).⁵⁴

Prospective nonrandomized comparative studies are equivocal The ASA members agree and the consultants strongly agree (*i.e.*, inconsistent) regarding catheter-related colonization^{44–46} that transparent bio-occlusive dressings should be used to and catheter related bloodstream infec- $tion^{46-48}$ when the protect the site of central venous catheter insertion from internal jugular site is compared with the subclavian site infection. The consultants and ASA members agree that (*Category C3 evidence*). A nonrandomized comparative study dressings containing chlorhexidine may be used to reduce the risk of burn patients reports that catheter col- onization and of catheter-related infection. SPA members are equivocal bacteremia occur more frequently the closer the catheter regarding whether dressings containing chlorhexidine may be insertion site is to the burn wound (*Category B1 evidence*).⁴⁹ used for skin preparation in neonates (younger than 44 Most consultants indicate that the subclavian insertion site is gestational weeks); they agree that the use of dressings con-

preferred to minimize catheter-related risk of infec- tion. Most taining chlorhexidine may be used in infants (younger than 2 yr) ASA members indicate that the internal jugular insertion site and children (2–16 yr).

is preferred to minimize catheter-related risk of infection. **Recommendations for Insertion Site Dressings.** Transpar- ent The consultants and ASA members agree that femoral bio-occlusive dressings should be used to protect the site of catheterization should be avoided when pos- sible to central venous catheter insertion from infection.

minimize the risk of infection. The consultants and ASA Unless contraindicated, dressings containing chlorhexi-

members strongly agree that an insertion site should be dine may be used in adults, infants, and children. For selected that is not contaminated or potentially contaminated. neonates, the use of transparent or sponge dressings containing chlorhexidine should be based on clinical judg-

ment and institutional protocol.

> 0.05) (*Category C2 evidence*).⁵³ A randomized controlled trial

Catheter Maintenance. Catheter maintenance consists of (1) connectors with standard caps indicate decreased levels of determining the optimal duration of catheterization, (2) con-microbial contamination of stopcock entry ports with ducting catheter site inspections. (3) periodically changing catheters, and (4) changing catheters using a guidewire in-

stead of selecting a new insertion site.

catheterizations are associated with higher rates of catheter access ports should be wiped with an appropriate colonization, infection, and sepsis (Category B2 evi- antiseptic before each access. The consultants and ASA memdence).^{45,55} The literature is insufficient to evaluate whether bers agree that needleless ports may be used on a case-by-case specified time intervals between catheter site inspections are basis. The consultants and ASA members strongly agree that associated with a higher risk for catheter-related infection central venous catheter stopcocks should be capped when not in (Category D evidence). Randomized controlled trials report use.

equivocal findings (P 0.54 - 0.63) regarding differences in Recommendations for Aseptic Techniques Using an Excatheter tip colonizations when catheters are changed at 3- isting Central Line. Catheter access ports should be wiped versus 7-day intervals (Category C2 evidence).^{56,57} Meta-anal- ysis with an appropriate antiseptic before each access when using an of randomized controlled trials⁵⁸⁻⁶² report equivocal findings existing central venous catheter for injection or aspiration. for catheter tip colonization when guidewires are used to Central venous catheter stopcocks or access ports should be change catheters compared with the use of new in- sertion sites capped when not in use. Needleless catheter access ports may be used on a case-by-case basis. (Category C1 evidence).

The ASA members agree and the consultants strongly agree that the duration of catheterization should be based on clinical need. The consultants and ASA members strongly agree that (1) the clinical need for keeping the catheter in place should be assessed daily; (2) catheters should be promptly removed

when deemed no longer clinically neces- sary; (3) the catheter site (2) positioning the patient for needle insertion and cathshould be inspected daily for signs of infection and changed when eter placement, (3) needle insertion and catheter placeinfection is suspected; and (4) when catheter infection is ment, and (4) monitoring for needle, guidewire, and cathsuspected, replacing the catheter using a new insertion site is eter placement. preferable to changing the cath- eter over a guidewire.

Recommendations for Catheter Maintenance. The dura- tion of catheterization should be based on clinical need. The clinical need for keeping the catheter in place should be as-

sessed daily. Catheters should be removed promptly when no longer deemed clinically necessary. The catheter insertion site ternal jugular insertion site with the femoral site reports should be inspected daily for signs of infection, and the catheter equivocal findings for arterial puncture $(P \ 0.35)$, deep should be changed or removed when catheter insertion site venous thrombosis (P 0.62) or hematoma formation (P 0.47) infection is suspected. When a catheter related in- fection is (*Category C2 evidence*).⁴³ A randomized controlled trial suspected, replacing the catheter using a new inser- tion site is comparing the internal jugular insertion site with the subclapreferable to changing the catheter over a guidewire.

Aseptic Techniques Using an Existing Central Venous Catheter for Injection or Aspiration

Aseptic techniques using an existing central venous catheter for $\overset{\widetilde{C3}evidence}{=}$. injection or aspiration consist of (1) wiping the port with an Most consultants and ASA members indicate that the appropriate antiseptic, (2) capping stopcocks or access ports, internal jugular insertion site is preferred to minimize and (3) use of needleless catheter connectors or access ports. The literature is insufficient to evaluate whether wiping ports or capping stopcocks when using an existing central venous internal jugular insertion site is preferred to minimize catheter for injection or aspiration is associated with a reduced risk catheter-related risk of thromboembolic injury or trauma. for catheter-related infections (Category D evi-Randomized controlled trials comparing needleless

needleless connectors (Category A2 evidence);63,64 no differences in catheter-related bloodstream infection are reported (P 0.3–0.9) (Category C2 evidence).^{65,66}

Nonrandomized comparative studies indicate that longer The consultants and ASA members strongly agree that

III. Prevention of Mechanical Trauma or Injury

Interventions intended to prevent mechanical trauma or injury associated with central venous access include, but are not limited to (1) selection of catheter insertion site,

1. Selection of Catheter Insertion Site. A randomized controlled trial comparing the subclavian and femoral insertion sites reports that the femoral site had a higher frequency of thrombotic complications in adult patients (Category A3 ev-

idence).42 A randomized controlled trial comparing the invian site reports equivocal findings for successful venipuncture (P 0.03) (Category C2 evidence).⁶⁷ Nonrandomized comparative studies report equivocal findings for arterial puncture, pneumothorax, hematoma, hemothorax, or arrhythmia when the internal jugular insertion site is compared with the subclavian insertion site (*Category*

catheter cannulation-related risk of injury or trauma. Most consultants and ASA members also indicate that the

dence), Recommendations for Catheter Insertion Site Selection.

Catheter insertion site selection should be based on clinical need and practitioner judgment, experience, and

skill. In adults, selection of an upper body insertion site tion, and the skill and experience of the operator. The should be considered to minimize the risk of thrombotic consultants and ASA members agree that the selection of a complications. modified Seldinger technique versus a Seldinger technique

position indicates that the right internal jugular vein increases in diameter and cross-sectional area to a greater extent when adult agree and the consultants strongly agree that the decision to patients are placed in the Trendelenburg position (Category B2 place two central catheters in a single vein should be made *evidence*).^{71–76} One nonrandomized study comparing the Trendelenburg position with the normal supine position in pediatric Recommendations for Needle Insertion, Wire Placement, patients reports an increase in right internal jugular vein diam- eter and Catheter Placement. Selection of catheter size (i.e., only for patients older than 6 yr (*Category B2 evidence*).⁷⁷

clinically appropriate and feasible, central vascular ac- cess in the the smallest size catheter appropriate for the clinical situneck or chest should be performed with the patient in the ation should be considered. Selection of a thin-wall needle Trendelenburg position.

Recommendations for Positioning the Patient for Needle Insertion and Catheter Placement

When clinically appropriate and feasible, central venous ac- cess in the neck or chest should be performed with the patient in the before a dilator or large-bore catheter is threaded (fig. 1). Trendelenburg position.

3. Needle Insertion, Wire Placement, and Catheter Place-

ment. Needle insertion, wire placement, and catheter placement includes (1) selection of catheter size and type, (2) use of a wire- The decision to place two catheters in a single vein should be through-thin-wall needle technique (*i.e.*, Seldinger tech- nique) made on a case-by-case basis. versus a catheter-over-the-needle-then-wire-through- the-catheter technique (i.e., modified Seldinger technique), (3) limiting the number of insertion attempts, and (4) introducing two catheters in the same central vein.

Case reports describe severe injury (e.g., hemorrhage, he- matoma, pseudoaneurysm, arteriovenous fistula, arterial dis- section, neurologic injury including stroke, and severe or lethal airway obstruction) when there is unintentional ar- terial cannulation with large bore catheters (*Category B3 evidence*).^{78–88} The literature is insufficient to evaluate whether the risk of injury or trauma is associated with the use of a thin-wall needle technique versus a catheter-over- the needle technique (Category D evidence). The literature is insufficient to

evaluate whether the risk of injury or trauma is related to Guidance

2. Positioning the Patient for Needle Insertion and Cath- should be based on the clinical situation and the skill and eter Placement. Nonrandomized studies comparing the Tren- experience of the operator. The consultants and ASA delenburg (*i.e.*, head down) position with the normal supine members agree that the number of insertion attempts should be based on clinical judgment. The ASA members

outside diameter) and type should be based on the clinical The consultants and ASA members strongly agree that, when situation and skill/experience of the operator. Selection of (i.e., Seldinger) technique versus a catheter-over-the-nee- dle (*i.e.*, modified Seldinger) technique should be based on the clinical situation and the skill/experience of the operator. The decision to use a thin-wall needle technique or a catheterover-the-needle technique should be based at least in part on the method used to confirm that the wire resides in the vein The Task Force notes that the catheter- over-the-needle technique may provide more stable ve- nous access if manometry is used for venous confirmation. The number of insertion attempts should be based on clinical judgment.

> 4. Guidance and Verification of Needle, Wire, and Catheter Placement. Guidance for needle, wire, and catheter placement includes ultrasound imaging for the purpose of prepuncture vessel localization (i.e., static ultrasound) and ultrasound for vessel localization and guiding the needle to its intended venous location (i.e., real time or dynamic ultrasound). Verification of needle, wire, or catheter location includes any one or more of the following methods: (1) ultrasound, (2) manometry, (3) pressure waveform analysis, (4) venous blood gas, (5) fluoroscopy, (6) continuous electrocardiography, (7) transesophageal echocardiography, and (8) chest radiography.

the number of insertion attempts (Category D evidence). Static Ultrasound. Randomized controlled trials comparing One nonrandomized comparative study reports a higher static ultrasound with the anatomic landmark approach for lofrequency of dysrhythmia when two central venous catheters cating the internal jugular vein report a higher first insertion are placed in the same vein (right internal jugular) compared attempt success rate for static ultrasound (Category A3 eviwith placement of one cathe- ter in the vein (*Category B2 dence*);⁹⁰ findings are equivocal regarding overall successful canevidence); no differences in carotid artery puncture (P nulation rates (P 0.025-0.57) (Category C2 evidence).90-92 In 0.48) were noted (Category C3 addition, the literature is equivocal regarding subclavian vein (0.65) or hematoma (P) access (P 0.84) (Category C2 evidence) 93 and insufficient for evidence).⁸⁹

The consultants agree and the ASA members strongly agree femoral vein access (Category Devidence). that the selection of catheter type (i.e., gauge, length, The consultants and ASA members agree that static ultra- sound number of lumens) and composition (e.g., poly- urethane, imaging should be used in elective situations for pre- puncture Teflon) should be based on the clinical situaidentification of anatomy and vessel localization



[†] For neonates, infants, and children, confirmation of venous placement may take place after the wire is threaded.

[‡] Consider confirming venous residence of the wire

Fig. 1. Algorithm for central venous insertion and verification. This algorithm compares the thin-wall needle (*i.e.*, Seldinger) technique *versus* the catheter-over-the needle (*i.e.*, Modified-Seldinger) technique in critical safety steps to prevent unintentional arterial placement of a dilator or largebore catheter. The variation between the two techniques reflects mitigation steps for the risk that the thin-wall needle in the Seldinger technique could move out of the vein and into the wall of an artery between the manometry step and the threading of the wire step. ECG electrocardiography; TEE transesophageal echocardiography.

when the internal jugular vein is selected for cannulation; they **Real-time Ultrasound**. Meta-analysis of randomized conare equivocal regarding whether static ultrasound imag- ing trolled trials^{94 –104} indicates that, compared with the anashould be used when the subclavian vein is selected. The tomic landmark approach, real-time ultrasound guided veconsultants agree and the ASA members are equivocal re-nipuncture of the internal jugular vein has a higher first garding the use of static ultrasound imaging when the fem- oral insertion attempt success rate, reduced access time, higher vein is selected. rates of the internal jugular vein (Category A2 evidence).97,99,103,104

For the subclavian vein, randomized controlled trials report fewer diography (Category A2 evidence).^{115,126,127} insertion attempts with real-time ultrasound guided veni- puncture The consultants and ASA members strongly agree that before (Category A2 evidence),^{105,106} and one randomized clinical trial insertion of a dilator or large- bore catheter over a wire, indicates a higher success rate and reduced access time, with fewer venous access should be confirmed for the catheter or thinarterial punctures and hematomas compared with the anatomic wall needle that accesses the vein. The Task Force be- lieves landmark approach (Category A3 evi- dence).¹⁰⁶

higher first-attempt success rate and fewer needle passes with real-time ultrasound guided venipuncture com- pared with the confirmed for the wire that subsequently resides in the vein after anatomic landmark approach in pediatric patients (Category A3 traveling through a catheter or thin-wall needle before insertion evidence).¹⁰⁷

The consultants agree and the ASA members are equivocal that, when available, real time ultrasound should be used for guidance during venous access when either the internal jugular or The consultants and ASA members agree that a chest femoral veins are selected for cannulation. The consultants and radiograph should be performed to confirm the location of the ASA members are equivocal regarding the use of real time catheter tip as soon after catheterization as clinically apultrasound when the subclavian vein is selected.

Verification

the Vein. A retrospective observational study reports that period, pressure waveform analysis, blood gas analysis, ultramanometry can detect arterial punctures not identified by blood flow and color (Category B2 evidence).¹⁰⁸ The literature is insuf-

ficient to address ultrasound, pressure-waveform analysis, blood gas analysis, blood color, or the absence of pulsatile flow as effective Recommendations for Guidance and Verification of Needle, methods of confirming catheter or thin-wall needle venous access Wire, and Catheter Placement (Category D evidence).

indicates that ultrasound can be used to confirm venous placement elective situations:

of the wire before dilation or final catheterization

(Category B2 evidence).¹⁰⁹ Case reports indicate that transesoph-

ageal echocardiography was used to identify guidewire position (Category B3 evidence).^{110 -112} The literature is insufficient to evaluate the efficacy of continuous electrocardiography in confirming venous residence of the wire (Category D evidence), although narrow complex electrocardiographic ectopy is recognized by the Task Force as an indicator of venous location of the wire. The literature is insufficient to address fluoroscopy as an effective method to confirm venous residence of the wire (Cat- egory D evidence); the Task Force believes that fluoroscopy may be used. Confirming Residence of the Catheter in the Venous Sys- tem. Studies with observational findings indicate that fluoroscopy^{113,115} and chest radiography¹¹⁵⁻¹²⁵ are useful in

arterial puncture (Category A1 evidence). identifying the position of the catheter tip (Category B2 evi-Randomized controlled trials report fewer number of insertion dence). Randomized controlled trials indicate that continuattempts with real-time ultrasound guided venipuncture of ous electrocardiography is effective in identifying proper catheter tip placement compared with not using electrocar-

that blood color or absence of pulsatile flow should not be relied

For the femoral vein, a randomized controlled trial re- ports a upon to confirm venous access. The consultants agree and ASA members are equivocal that venous access should be of a dilator or large-bore catheter over a wire. The consultants and

ASA members agree that, when feasible, both the location of the catheter or thin-wall needle and wire should be confirmed.

propriate. They also agree that, for central venous catheters placed in the operating room, a confirmatory chest radiograph may be performed in the early postoperative period. The ASA members agree and the consultants strongly agree

Confirming that the Catheter or Thin-wall Needle Resides in that, if a chest radiograph is deferred to the postoperative sound, or fluoroscopy should be used to confirm venous positioning of the catheter before use.

The following steps are recommended for prevention of me-Confirming Venous Residence of the Wire. An observational study chanical trauma during needle, wire, and catheter placement in

- Use static ultrasound imaging before prepping and draping for prepuncture identification of anatomy to determine vessel localization and patency when the internal jugular vein is selected for cannulation. Static ultrasound may be used when the subclavian or femoral vein is selected.
- Use real time ultrasound guidance for vessel localization and venipuncture when the internal jugular vein is selected for cannulation (see fig. 1). Real-time ultrasound may be used when the subclavian or femoral vein is selected. The Task Force recognizes that this approach may not be feasible in emergency circumstances or in the presence of other clinical constraints.
- After insertion of a catheter that went over the needle or a thin-wall needle, confirm venous access.^{††} Methods for confirming that the catheter or thin-wall needle resides in the vein include, but are not limited to, ultrasound, manometry, pressure-waveform analysis, or venous blood gas measurement. Blood color or absence of pulsatile flow

H For neonates, infants, and children, confirmation of venous placement may take place after the wire is threaded.

should not be relied upon for confirming that the catheter or thin- nonsurgically, as follows: 54.9% (for neonates), 43.8% (for inwall needle resides in the vein. fants), and 30.0% (for children). SPA members indicating that the

. When using the thin-wall needle technique, confirm catheter may be nonsurgically removed without consulta- tion is venous residence of the wire after the wire is threaded. as follows: 45.1% (for neonates), 56.2% (for infants), and 70.0% When using the catheter-over-the-needle technique, (for children). The Task Force agrees that the anesthesi- ologist confirmation that the wire resides in the vein may not be and surgeon should confer regarding the relative risks and needed (1) when the catheter enters the vein easily and benefits of proceeding with elective surgery after an arterial vessel manometry or pressure waveform measurement pro- has sustained unintended injury by a dilator or large-bore catheter.

vides unambiguous confirmation of venous location of Recommendations for Management of Arterial Trauma or the catheter; and (2) when the wire passes through the Injury Arising from Central Venous Access. When unincatheter and enters the vein without difficulty. If there is tended cannulation of an arterial vessel with a dilator or any uncertainty that the catheter or wire resides in the large-bore catheter occurs, the dilator or catheter should be vein, confirm venous residence of the wire after the wire left in place and a general surgeon, a vascular surgeon,

- is threaded. Insertion of a dilator or large-bore catheter or an interventional radiologist should be immediately may then proceed. Methods for confirming that the wire consulted regarding surgical or nonsurgical catheter reresides in the vein include, but are not limited to, ultra- moval for adults. For neonates, infants, and children the sound (identification of the wire in the vein) or trans- decision to leave the catheter in place and obtain consulesophageal echocardiography (identification of the wire tation or to remove the catheter nonsurgically should be in the superior vena cava or right atrium), continuous based on practitioner judgment and experience. After the electrocardiography (identification of narrow-complex injury has been evaluated and a treatment plan has been ectopy), or fluoroscopy. executed, the anesthesiologist and surgeon should confer
- After final catheterization and before use, confirm resi- regarding relative risks and benefits of proceeding with the dence of the catheter in the venous system as soon as elective surgery versus deferring surgery to allow for a peclinically appropriate. Methods for confirming that the riod of patient observation.

catheter is still in the venous system after catheterization and before use include manometry or pressure waveform measurement.

• Confirm the final position of the catheter tip as soon as **Resource Preparation** clinically appropriate. Methods for confirming the position of the catheter tip include chest radiography, fluoroscopy, or continuous electrocardiography. For central venous catheters placed in the operating room, perform the chest radiograph no later than the early postoperative period to confirm the position of the catheter tip.

IV. Management of Arterial Trauma or Injury Arising from Central Venous Catheterization

Case reports of adult patients with arterial puncture by a Prevention of Infectious Complications large bore catheter/vessel dilator during attempted central venous catheterization indicate severe complications (e.g., cerebral infarction, arteriovenous fistula, hemothorax) af- ter immediate catheter removal; no such complications were reported for adult patients whose catheters were left in place before surgical consultation and repair (Category B3 evidence).80,86

The consultants and ASA members agree that, when unin- tended cannulation of an arterial vessel with a large-bore cathe- ter occurs, the catheter should be left in place and a general surgeon or vascular surgeon should be consulted. When unin- tended cannulation of an arterial vessel with a large-bore cathe- ter occurs, the SPA members indicate that the catheter should be left in place and a general surgeon, vascular surgeon, or inter- ventional radiologist should be immediately consulted before deciding on whether to remove the catheter, either surgically or

Appendix 1: Summary of Recommendations

- · Central venous catheterization should be performed in an environment that permits use of aseptic techniques.
- · A standardized equipment set should be available for central venous access.
- . A checklist or protocol should be used for placement and maintenance of central venous catheters.
- . An assistant should be used during placement of a central venous catheter.

- For immunocompromised patients and high-risk neonates, administer intravenous antibiotic prophylaxis on a case-bycase basis.
 - o Intravenous antibiotic prophylaxis should not be administered routinely.
- · In preparation for the placement of central venous catheters, use aseptic techniques (e.g., hand washing) and maximal barrier precautions (e.g., sterile gowns, sterile gloves, caps, masks covering both mouth and nose, and full-body patient drapes).
- · A chlorhexidine-containing solution should be used for skin preparation in adults, infants, and children.
 - 0 For neonates, the use of a chlorhexidine-containing solution for skin preparation should be based on clinical judgment and institutional protocol.

- 0 If there is a contraindication to chlorhexidine, povidone-iodine or alcohol may be used as alternatives.
- 0 Unless contraindicated, skin preparation solutions should contain alcohol.
- If there is a contraindication to chlorhexidine, povidone-iodine or alcohol may be used. Unless contraindicated, skin preparation solutions should contain alcohol.
- · Catheters coated with antibiotics or a combination of chlorhexidine and silver sulfadiazine should be used for selected patients based on infectious risk, cost, and anticipated duration of catheter use.
 - 0 Catheters containing antimicrobial agents are not a substitute for additional infection precautions.
- Catheter insertion site selection should be based on clinical need
 - O An insertion site should be selected that is not contaminated or potentially contaminated (e.g., burned or infected skin, inguinal area, adjacent to tracheostomy or open surgical wound).
 - 0 In adults, selection of an upper body insertion site should be considered to minimize the risk of infection.
- The use of sutures, staples, or tape for catheter fixation should be more stable venous access if manometry is used for venous determined on a local or institutional basis.
- · Transparent bio-occlusive dressings should be used to protect the site of central venous catheter insertion from infection.
 - O Unless contraindicated, dressings containing chlorhexidine may be used in adults, infants, and children.
 - 0 For neonates, the use of transparent or sponge dressings containing chlorhexidine should be based on clinical judgment and institutional protocol.
- The duration of catheterization should be based on clinical need.
 - 0 The clinical need for keeping the catheter in place should be assessed daily.
 - 0 Catheters should be removed promptly when no longer deemed clinically necessary.
- The catheter insertion site should be inspected daily for signs of infection.
 - 0 The catheter should be changed or removed when catheter insertion site infection is suspected.
- When a catheter-related infection is suspected, replacing the catheter using a new insertion site is preferable to changing the catheter over a guidewire.
- · Catheter access ports should be wiped with an appropriate antiseptic before each access when using an existing central venous catheter for injection or aspiration.
- · Central venous catheter stopcocks or access ports should be capped when not in use.
- Needleless catheter access ports may be used on a case-by-case the vein. basis.

Prevention of Mechanical Trauma or Injury

· Catheter insertion site selection should be based on clinical need and practitioner judgment, experience, and skill.

- 0 In adults, selection of an upper body insertion site should be considered to minimize the risk of thrombotic complications.
- When clinically appropriate and feasible, central venous access in the neck or chest should be performed with the patient in the Trendelenburg position.
- Selection of catheter size (i.e., outside diameter) and type should be based on the clinical situation and skill/experience of the operator.
 - o Selection of the smallest size catheter appropriate for the clinical situation should be considered.
- Selection of a thin-wall needle (a wire-through-thin-wall-needle, or Seldinger) technique versus a catheter-over-the-needle (a catheter-over-the-needle-then-wire-through-the-catheter, or ModifiedSeldinger)techniqueshouldbebasedontheclinical situation and the skill/experience of the operator.
 - 0 The decision to use a thin-wall needle technique or a catheter-over-the-needle technique should be based at least in part on the method used to confirm that the wire resides in the vein before a dilator or large-bore catheter is threaded.
 - O The catheter-over-the-needle technique may provide
- confirmation.
 - The number of insertion attempts should be based on clinical judgment.
 - The decision to place two catheters in a single vein should be made on a case-by-case basis.
 - · Use static ultrasound imaging in elective situations before prepping and draping for prepuncture identification of anatomy to determine vessel localization and patency when the internal jugular vein is selected for cannulation.
 - 0 Static ultrasound may be used when the subclavian or femoral vein is selected.
 - · Use real-time ultrasound guidance for vessel localization and venipuncture when the internal jugular vein is selected for cannulation.
 - 0 Real-time ultrasound may be used when the subclavian or femoral vein is selected.
 - o Real-time ultrasound may not be feasible in emergency circumstances or in the presence of other clinical constraints
 - After insertion of a catheter that went over the needle or a thin-wall needle, confirm venous access.††
 - 0 Methods for confirming that the catheter or thin-wall needle resides in the vein include, but are not limited to: ultrasound, manometry, pressure-waveform analysis, or venous blood gas measurement.
 - 0 Bloodcolororabsence of pulsatile flow should not be relied

upon for confirming that the catheter or thin-wall needle resides in

- · When using the thin-wall needle technique, confirm venous residence of the wire after the wire is threaded.
- When using the catheter-over-the-needle technique, confirmation that the wire resides in the vein may not be needed (1)when the catheter enters the vein easily and manometry or pressure waveform measurement provides unambiguous con-

passes through the catheter and enters the vein without difficulty. for Central Venous Catheterization for Adult Patients

0 If there is ertainty that the catheter or wire resides in th

firmation of venous location of the catheter, and (2) when the wire Appendix 2. Example of a Standardized Equipment Cart

0 If there is any uncertainty that the catheter or wire resides in the	Item Description	Qu	antity
vein, confirm venous residence of the wire after the wire is			,
threaded. Insertion of a dilator or large-bore catheter may then proceed.	First Drawer		
0 Methods for confirming that the wire resides in the vein	Bottles Alcohol-based Hand Cleanser		2
include, but are not limited to surface ultrasound (identifi- cation of	Transparent bio-occlusive dressings with catheter		2
the wire in the vein) or transesophageal echocar- diography	Transducer kit: NaCL 0.9% 500 ml bag: single-		1
(identification of the wire in the superior vena cava or right	line transducer, pressure bag		
atrium), continuous electrocardiography (identification of narrow-	Needle Holder, Webster Disposable 5 inch		1
complex ectopy), or fluoroscopy.	Scissors, 4 1/2 inchSterile		1
• After final catheterization and before use, confirm residence of	Vascular Access Tray(Chloraprep, Sponges,		1
annuantista	Labels)		4
appropriate.	Disposable pen with sterile labels		4
0 Methods for confirming that the catheter is still in the	sterile tubling, alterial line pressure-rated (lor		2
venous system after catheterization and before use include	Intravenous connector with needleless valve		4
waveform manometry or pressure measurement.			-
• Confirm the final position of the catheter tip as soon as clin-	Second Drawer		
ically appropriate.	Ultrasound Probe Cover. Sterile 3x96	2	
0 Methods for confirming the position of the catheter tip	Applicator, chloraprep 10.5 ml	3	
include chest radiography, fluoroscopy, or continuous	Surgical hair clipper blade	3	
electrocardiography.	Solution, NaCl bacteriostatic 30 ml	2	
• For central venous catheters placed in the operating room, per-	Third Drawer		
form the chest radiograph no later than the early postoperative	Cap Nurses Bouffant	3	
period to confirm the position of the catheter tip.	Surgeon hats	6	
	Goggles	2	
Management of Antonial Transmission Inform Antonia Constant	Mask, surgical fluidshield	2	
Management of Arterial Trauma or Injury Arising from Central	Gloves, sterile sizes 6.0–8.0 (2 each size)	10	
Venous Catheterization	Packs, sterile gowns	2	
• When unintended cannulation of an arterial vessel with a dilaton	Fourth Drawer		
or large-bore catheter occurs, the dilator or catheter should be left	^t Drape, Total Body (with Femoral Window)		1
in place and a general surgeon, a vascular surgeon, or an interven-	Sheet, central line total body (no window)		1
tional radiologist should be immediately consulted regarding sur-	Fifth Drawer		
gical or nonsurgical catheter removal for adults.	Dressing Sterile Sponge Packages		4
0 For neonates, infants, and children, the decision to leave the	Catheter kit, central venous pressure single		1
catheter in place and obtain consultation or to remove the	lumen14 gauge		
catheter nonsurgically should be based on practitioner judg-	Catheter kits, central venous pressure two		2
ment and experience.	lumens 16 cm 7 French		
• After the injury has been evaluated and a treatment plan	Sixth Drawer		
has been executed, the anesthesiologist and surgeon should			
confer regarding relative risks and benefits of proceeding with	The Lumen Centravel venous Catheter Sets,		Z
the elective surgery versus deferring surgery for a period of	Introducer catheter sets 9 French with sideport		2
patient observation.			2

Appendix 3. Example of a Central Venous Catheterization Checklist

Central Line	Insertion Standard Wo	rk & Safety (Bu	undle) Checklist for OR and CC	U
Date:		_Start Time:	End Time:	
Procedure Ope	rator:	Pers	on Completing Form:	
Catheter Type:	D Central Ve	nous DPA/S	Swan-Ganz	
French Size of	catheter:	Ca	atheter lot number:	
Number of Lun Insertion Site:	nens: D 1 D 2 D Jugular	D 3 D 4 D Upper Arm	D Subclavian D Femoral	
Clinical Setting	: D Elective	D Emergent	Dilatera	
	1. Consent form complete a	nd in chart	Exception: Emergent procedure	D
	2. Patient's Allergy Assesse	ed (especially to Lic	docaine or Heparin)	D
	3. Patient's Latex Allergy As	sessed (modify su	upplies)	D
	4. Hand Hygiene: D Operator and Assistant cle	anse hands (ASK,	if not witnessed)	D
BEFO	 5. Optimal Catheter Site Sel D In adults, Consider Upper D Check / explain why femore D Anatomy – distorted, prior sector of Coagulopathy D Emergency / CPR 	ection: Body Site ral site used: 	D Chest wall infection or burn D COPD severe/ lung disease D Pediatric	D D OR Exception(s) checked to left
0	6. Pre-procedure Ultrasoun	d Check of interna	al jugular location and patency if IJ	D
RE	 7. Skin Prep Performed (Ski D Chloraprep 10.5 ml applid D Dry technique (normal. utime D Wet technique (abnormal) 	n Antisepsis): cator used nbroken skin) : 30 <u>I or broken skin)</u> :) second scrub + 30 second dry 2 minute scrub + 1 minute dry time	D DDRY DWET
	 8. MAXIMUM Sterile Barriers D Operator wearing hat, ma D Others in room, (except p D Patient's body covered b 	s: ask, sterile gloves atient) wearing ma by sterile drape	s, and sterile gown ask	DDD
	 9. Procedural "Time out" per D Patient ID X 2 D Procedure to be performed D Insertion site marked D Patient positioned correctly D Assembled equipment/ su D Labels on all medication & 	y for procedure (Su oplies including ver syringes are verifi	nced upine or Trendelenburg) nous confirmation method verified ed	

Appendix 3. Continued

	10. Ultrasound Guidance Used for Elective Internal Jugular insertions (sterile probe cover in place)	D Used for IJ D Not used (Other site used)
D	11. Confirmation of Venous Placement of Access Needle or Catheter: (do not rely on blood color or presence/absence of pulsatility)	D Manometry D Ultrasound D Transducer D Blood Gas
	12. Confirmation of Venous Placement of the Wire:	
	D Access catheter easily in vein & confirmed (catheter-over needle technique)	D Not Needed
	 D Access <i>via</i> thin-wall needle (confirmation of wire recommended) D or ambiguous catheter or wire placement when using catheter-over-the-needle technique 	D Ultrasound D TEE D Fluoroscopy D ECG
G	13. Confirmation of Final Catheter in Venous System Prior to Use:	D Manometry D Transducer
	14. Final steps:	
	D Verify guidewire not retained	D
	D Type and Dosage (ml / units) of Flush: D Catheter Caps Placed on Lumens	D D
	D Tip position confirmation:	DD
	Chest radiograph ordered	D
	D Catheter Secured / Sutured in place	

15.	Transparent Bio-occlusive dressing applied	D
16.	Sterile Technique Maintained when applying dressing	D
 17.	Dressing Dated	D
18.	Confirm Final Location of Catheter Tip	DCXR
	·	D Fluoroscopy
		D Continuous ECG
19.	After tip location confirmed, "Approved for use" Written on Dressing	D
20.	Central line (maintenance) Order Placed	D

Comments:			
Tip location:			

Appendix 4. Example Duties Performed by an Assistant for Central Venous Catheterization

Reads prompts on checklist to ensure that no safety step is forgotten or missed. Completes checklist as task is completed

Verbally alerts anesthesiologist if a potential error or mistake is about to be made.

Gathers equipment/supplies or brings standardized supply cart.

Brings the ultrasound machine, positions it, turns it on, makes adjustments as needed.

Provides moderate sedation (if registered nurse) if needed. Participates in "time-out" before procedure.

Washes hands and wears mask, cap, and nonsterile gloves (scrubs or cover gown required if in the sterile envelope). Attends to patient requests if patient awake during

procedure.

Assists with patient positioning. Assists with draping.

Assists with sterile field setup; drops sterile items into field as needed.

Assists with sterile ultrasound sleeve application to ultrasound probe.

Assists with attachment of intravenous lines or pressure lines if needed.

Assists with application of a sterile bandage at the end of the procedure.

Assists with clean-up of patient, equipment, and supply cart; returns items to their proper location.

Appendix 5: Methods and Analyses

State of the Literature

For these Guidelines, a literature review was used in combination with opinions obtained from expert consultants and other sources (*e.g.*, ASA members, SPA members, open forums, Internet post- ings). Both the literature review and opinion data were based on evidence linkages, or statements regarding potential relationships between clinical interventions and outcomes. The interventions listed below were examined to assess their effect on a variety of outcomes related to central venous catheterization. Selection of a large-bore catheter Placement of two catheters in the same vein Use of a Seldinger technique *versus* a modified Seldinger technique needle, wire and catheter placement Static ultrasound *versus* no ultrasound (*i.e.*, anatomic landmarks) Real-time ultrasound guidance *versus* no ultrasound Verification of

Resource Preparation

Selection of a Sterile Environment Availability of a standardized equipment set Use of a checklist or protocol for placement and maintenance Use of an assistant for placement

Prevention of Infectious Complications Intravenous antibiotic prophylaxis Aseptic techniques

Aseptic preparation

Hand washing, sterile full-body drapes, sterile gown, gloves, mask, cap Skin preparation

Chlorhexidine *versus* povidone-iodine Aseptic preparation with *versus* without alcohol Selection of catheter coatings or impregnation

Antibiotic-coated catheters versus no coating

Silver-impregnated catheters versus no coating Chlorhexidine combined with silver sulfadiazine catheter coating versus no coating Selection of catheter insertion site Internal jugular Subclavian Femoral Selecting a potentially uncontaminated insertion site Catheter fixation Suture, staple, or tape Insertion site dressings Clear plastic, chlorhexidine, gauze and tape, cyanoacrylate, antimicrobial dressings, patch, antibiotic ointment Catheter maintenance Long-term versus short-term catheterization Frequency of insertion site inspection for signs of infection Changing catheters Specified time intervals Specified time interval *versus* no specified time interval (*i.e.*, as needed) One specified time interval versus another specified time interval Changing a catheter over a wire versus a new site Aseptic techniques using an existing central line for injection or aspiration Wiping ports with alcohol Capping stopcocks Needleless connectors or access ports Prevention of Mechanical Trauma or Injury Selection of catheter insertion site Internal jugular Subclavian Femoral Trendelenburg versus supine position Needle insertion and catheter placement Selection of catheter type (*e.g.*, double lumen, triple lumen, Cordis) Selection of a large-bore catheter Real-time ultrasound guidance versus no ultrasound Verification of placement Manometry versus direct pressure measurement (via pressure transducer) Continuous electrocardiogram Fluoroscopy Venous blood gas Transesophageal echocardiography Chest radiography Management of Trauma or Injury Arising from Central Venous Catheterization Not removing versus removing central venous catheter on evidence of arterial puncture.

For the literature review, potentially relevant clinical studies were 0.70, Var (Sav) 0.016; (3) linkage assignment, Sav 0.94, Var (Sav) identified *via* electronic and manual searches of the literature. The 0.002; (4) literature database inclusion, Sav 0.65, Var (Sav) 0.034. electronic and manual searches covered a 44-yr period from 1968 These values represent moderate to high levels of agreement. through 2011. More than 2,000 citations were initially identified,

yielding a total of 671 nonoverlapping articles that addressed topics Consensus-based Evidence

related to the evidence linkages. After review of the articles, 383 Consensus was obtained from multiple sources, including (1) sur-vey studies did not provide direct evidence, and were subsequently opinion from consultants who were selected based on their eliminated. A total of 288 articles contained direct linkage-related knowledge or expertise in central venous access, (2) survey opinions evidence. A complete bibliography used to develop these Guide- lines, solicited from active members of the ASA and SPA, (3) testimony organized by section, is available as Supplemental Digital Content 2, from attendees of publicly-held open forums at two national aneshttp://links.lww.com/ALN/A784.

Initially, each pertinent outcome reported in a study was classi- fied as and interpretation. The survey rate of return was 41.0% (n 55 of 134) supporting an evidence linkage, refuting a linkage, or equiv- ocal. The for the consultants (table 2), 530 surveys were received from active results were then summarized to obtain a directional assessment for ASA members (table 3), and 251 surveys were received from active each evidence linkage before conducting formal meta-analyses. SPA members (table 4).

Literature pertaining to five evidence linkages con- tained enough An additional survey was sent to the expert consultants asking them studies with well-defined experimental designs and statistical to indicate which, if any, of the evidence linkages would change information sufficient for meta-analyses (table 1). These linkages were their clinical practices if the Guidelines were instituted. The rate of (1) antimicrobial catheters, (2) silver sulfadiazine catheter coatings, (3) return was 16% (n 22 of 134). The percentage of respond- ing chlorhexidine and silver sulfadiazine catheter coatings, (4) changing a consultants expecting no change associated with each linkage were as catheter over a wire *versus* a new site, and follows: (1) availability of a standardized equipment set 91.8%, (2)

(5) ultrasound guidance for venipuncture. use of a trained assistant 83.7%, (3) use of a checklist or protocol for General variance-based effect-size estimates or combined prob- ability placement and maintenance 75.5%, (4) use of bundles that include a tests were obtained for continuous outcome measures, and Mantel- checklist or protocol 87.8%, (5) intravenous antibiotic prophylaxis Haenszel odds-ratios were obtained for dichotomous out- come 93.9%, (6) aseptic preparation (*e.g.*, hand washing, caps, masks) 98.0%, measures. Two combined probability tests were employed as follows: (1) (8) skin preparation 98.0%, (9) selection of cath- eters with antibiotic or the Fisher combined test, producing chi-square values based on antiseptic coatings/impregnation 89.8%,

logarithmic transformations of the reported P values from the (10) selection of catheter insertion site for prevention of infection independent studies, and (2) the Stouffer combined test, pro- viding 100%, (11) catheter fixation methods 89.8%, (12) insertion site weighted representation of the studies by weighting each of the standard dressings 100%, (13) catheter maintenance 100%, (14) aseptic normal deviates by the size of the sample. An odds- ratio procedure techniques using an existing central line for injection or aspiration based on the Mantel-Haenszel method for combin- ing study results 95.9%, (15) selection of catheter insertion site for prevention of meusing 2 \times 2 tables was used with outcome fre- quencyinformation. An chanical trauma or injury 100%, (16) Trendelenburg *versus* supine acceptablesignificance level was set at P
patient positioning for neck or chest venous access 100%, (17) needle

0.01 (one-tailed). Tests for heterogeneity of the independent stud- ies insertion and catheter placement 100%, (18) guidance of needle, were conducted to assure consistency among the study results. wire, and catheter placement 89.8%, (19) verification of needle puncture DerSimonian-Laird random-effects odds ratios were obtained when and placement 98.0%, (20) management of trauma or injury 100%.

significant heterogeneity was found (P < 0.01). To control for Fifty-seven percent of the respondents indicated that the Guide-lines potential publishing bias, a "fail-safe n" value was calculated. No would have no effect on the amount of time spent on a typical case, search for unpublished studies was conducted, and no reliability tests for and 43% indicated that there would be an increase of the amount locating research results were done. To be accepted as significant of time spent on a typical case with the implementation of these findings, Mantel-Haenszel odds ratios must agree with combined test Guidelines. Seventy-four percent indicated that new equip- ment, results whenever both types of data are assessed. In the absence of supplies, or training would not be needed to implement the Mantel-Haenszel odds-ratios, findings from both the Fisher and Guidelines, and 78% indicated that implementation of the Guideweighted Stouffer combined tests must agree with each other to be lines would not require changes in practice that would affect costs. acceptable as significant.

Interobserver agreement among Task Force members and two Combined Sources of Evidence

methodologists was established by interrater reliability testing. Evidence for these Guidelines was formally collected from multiple Agreement levels using a kappa (K) statistic for two-rater agreement pairs sources, including randomized controlled trials, observational literwere as follows: (1) type of study design, K 0.70 - 1.001; (2) type of ature, surveys of expert consultants, and randomly selected samples of analysis, K 0.60 - 0.84; (3) evidence linkage assignment, K 0.91 - ASA and SPA members. This information is summarized in table 5, using a (4) literature inclusion for database, K 0.65 - 0.84; (3) evidence linkage assignment, K 0.91 - ASA and SPA members. This information is summarized in table 5, with a brief description of each corresponding recommendation.

1.00. Three-rater chance-corrected agreement values were (1) study

design, Sav 0.80, Var (Sav) 0.006; (2) type of analysis, Sav

SPECIAL ARTICLES

Table 1. Meta-analysis Summary

				Weighter	Hetero	geneity				
Evidence Linkages		N ^{Fisher Chi-} square	<i>P</i> Value	Stouffer Zc	<i>P</i> Value	Effect Size	Odds Ratio	Confidence Interval	P Values	Effect Size
Antibiotic-coated catheters vs. no coating Catheter colonization Silver sulfadiazine catheter		5					0.35	0.23–0.55		ns
Catheter-related	5						0.70	0.45-1.10		ns
bloodstream infection Chlorhexidine + silver sulfadiazine catheter										
coating vs. no coating Catheter colonization Catheter-related	12 12						0.43 0.70	0.34–0.54 0.47–1.03		ns ns
bloodstream infection Changin catheter over	g a									
a wire vs. a new site Catheter colonization Real-time ultrasound guidance vs. no		5					1.18	0.66–2.09		ns
ultrasound* Successful insertion/	11						7.15†	1.33–18.27		0.005
cannulation First attempt success	5	70.07	0.004	745	0.004	0.00	3.24	1.93–5.45		ns
Arterial puncture	6 10	70.67	0.001	-7.15	0.001	-0.23	0.24	0.15–0.38	ns	ns ns

* Findings represent studies addressing internal jugular access. † Random-effects odds ratio.

ns *P* > 0.01.

Table 2. Consultant Survey Responses*

Percent I	Responding	to Each Ite	m		
Strongly N	Agree	Agree	Equivocal	Disagree	Strongly
54 of	92.6*	7.4	0.0	0.0	0.0
55	78.2*	16.4	5.4	0.0	0.0
54	33.3	29.6*	16.7	18.4	1.9
e 54 s	59.3*	20.4	9.3	9.3	1.8
be 55	43.6	32.7*	12.7	7.3	3.6
risk 55	23.6	36.4*	27.3	10.9	1.8
eptic					
55	Percentag 100.0 87.3 100.0 100.0 100.0 100.0	9	,	continues	
	Percent F Strongly N 54 55 54 2 3 4 3 5 5 5 4 3 5 5 5 4 3 5 5 5 5 4 5 5 5 5	Percent Responding Strongly N Agree 54 92.6* 55 78.2* 54 33.3 5 54 54 33.3 5 54 54 59.3* be 55 43.6 risk 55 23.6 eptic 55 78.2* 54 55 23.6 255 23.6 255 23.6 255 <	Percent Responding to Each Iterstrongly Agree Agree N Agree Agree Agree 54 92.6* 7.4 55 78.2* 16.4 54 33.3 29.6* 54 59.3* 20.4 54 59.3* 20.4 55 43.6 32.7* 755 23.6 36.4* 755 Percentage 100.0 100.0 87.3 100.0 100.0 100.0 100.0 100.0 100.0 100.0	Percent Responding to Each Item Strongly Agree Agree Equivocal of 54 92.6* 7.4 0.0 of 55 78.2* 16.4 5.4 54 33.3 29.6* 16.7 54 54.33.3 29.6* 16.7 54 59.3* 20.4 9.3 56 43.6 32.7* 12.7 risk 55 23.6 36.4* 27.3 eptic 55 Percentage 100.0 87.3 100.0 100.0 100.0	Percent Responding to Each Item Strongly N Agree Agree Equivocal Disagree of 54 92.6* 7.4 0.0 0.0 55 78.2* 16.4 5.4 0.0 54 33.3 29.6* 16.7 18.4 54 54.59.3* 20.4 9.3 9.3 58 54 59.3* 20.4 9.3 9.3 58 55 23.6 36.4* 27.3 10.9 eptic 55 Percentage 100.0 87.3 100.0 100.0 100.0 100.0 (continued)

Table 2. Continued

		N	Strongly Agree	Agree	Equivocal	Disagree	Strongly Disagree	
3.	Chlorhexidine with alcohol should be used for	55	72.7*	27.3	0.0	0.0	0.0	
9.	Catheters coated with antibiotics or a combination of chlorhexidine and silver sulfadiazine may be used in selected patients based on infectious risk, cost, and anticipated	55	38.2	45.5*	16.3	0.0	0.0	
10.	duration of catheter use Please indicate your preferred central venous catheter insertion site to minimize catheter- related risk of infection (check one) Internal jugular Subclavian	55	Percentage 41.8 52.7					
	Femoral		0.0					
11.	No preference Femoral catheterization should be avoided when	54	5.5 37.0	53.7*	3.7	3.7	1.9	
2.	An insertion site should be selected that is not contaminated or potentially contaminated (<i>e.g.</i> , burned or infected skin, inguinal area, adjacent	53	71.7*	24.5	7.8	0.0	0.0	
3.	to tracheostomy or open surgical wound) Please indicate your preferred catheter fixation technique to minimize catheter-related risk of infection (check one)	54	Percentage					
	Sutures Staples Tape		70.4 3.7 5.5 20.4					
4.	Transparent bio-occlusive dressings should be used to protect the site of central venous	55	52.7*	41.8	3.6	1.8	0.0	
5.	Dressings containing chlorhexidine may be used	55	20.0	34.6*	45.4	0.0	0.0	
6.	The duration of catheterization should be based	55	61.8*	30.9	0.0	7.3	0.0	
7.	The clinical need for keeping a catheter in place	53	90.6*	9.4	0.0	0.0	0.0	
8.	Catheters should be promptly removed when	54	88.9*	11.1	0.0	0.0	0.0	
9.	The catheter site should be inspected daily for since of infoction	54	88.9*	11.1	0.0	0.0	0.0	
20.	The catheter should be changed or removed	55	74.6*	20.0	3.6	1.8	0.0	
1.	When catheter-related infection is suspected, replacing the catheter using a new insertion site is preferable to changing the catheter over a	55	70.9*	27.3	1.8	0.0	0.0	
22.	guidewire Catheter access ports should be wiped with an	55	69.1*	21.8	7.3	1.8	0.0	
3.	appropriate antiseptic before each access Needleless catheter access ports may be used	55	30.9	47.3*	12.7	3.6	5.5	
4.	on a case-by-case basis Central venous catheter stopcocks should be	54	81.5*	18.5	0.0	0.0	0.0	
	capped when not in use						(continued))

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Table 2. Continued

Strongly							Strongly
N			Agree	Agree	Equivocal	Disagr	ee Disagree
III. F 25.	Prevention of mechanical trauma or injury Please indicate your preferred central venous catheter insertion site to minimize catheter cannulation-related risk of injury or trauma						
26.	(check one) Internal jugular Subclavian Femoral No preference Please indicate your preferred central venous catheter insertion site to minimize catheter-	55	Percentage 81.8 9.1 3.6 5.6				
	related risk of thromboembolic injury or trauma (check one) Internal jugular Subclavian Femoral	55	Percentage 76.4 7.3 0.0				
27.	No preference When clinically appropriate and feasible, central venous access in the neck or chest should be	54	16.3 51.9*	33.3	9.6	5.6	0.0
28.	Selection of catheter type (<i>i.e.</i> , gauge, length, number of lumens) and composition (<i>e.g.</i> , polyurethane, Teflon) should be based on the clinical situation and skill/experience of the operator	55	49.1	38.2*	9.1	3.6	0.0
29.	Selection of a modified Seldinger technique vs. a Seldinger technique should be based on the clinical situation and the skill/experience of the operator	55	36.4	49.1*	5.4	7.3	1.8
30.	The number of insertion attempts should be based on clinical judgment	55	45.5	32.7*	3.6	16.4	1.8
31.	The decision to place two catheters in a single vein should be made on a case-by-case basis	55	55.6*	40.0	3.6	1.8	0.0
32.	Ultrasound imaging (<i>i.e.</i> , static) should be used in elective situations for pre-puncture identification of anatomy and vessel localization when the internal jugular vein is selected for cannulation	53	49.1	26.4*	11.3	9.4	3.8
33.	Ultrasound imaging (<i>i.e.</i> , static) should be used in elective situations for pre-puncture identification of anatomy and vessel localization when the subclavian vein is selected for canculation	55	12.7	18.2	32.7*	25.5	10.9
34.	Ultrasound imaging (<i>i.e.</i> , static) should be used in elective situations for pre-puncture identification of anatomy and vessel localization when the femoral vein is selected for cannulation	55	18.2	32.7*	21.8	23.6	3.6
35.	When available, real-time ultrasound should be used for guidance during venous access when the internal jugular vein is selected for cannulation	54	44.4	33.3*	13.0	9.3	0.0
36.	When available, real-time ultrasound should be used for guidance during venous access when the subclavian vein is selected for cannulation	53	11.3	17.0	37.7*	28.3	5.7
							(continued)

Table 2. Continued

Percent Responding to Each Item

		N	Strongly Agree	Agree	Equivocal	Disagree	Strongly Disagree
37.	When available, real-time ultrasound should be used for guidance during venous access when the tempral voin is selected for computation	54	14.8	35.2*	33.3	14.8	1.9
38.	Before insertion of a dilator or large bore catheter over a wire, venous access should be confirmed for the catheter or thin-wall needle	54	57.4*	25.9	7.4	9.3	0.0
39.	Before insertion of a dilator or large bore catheter over a wire, venous access should be confirmed for the wire that subsequently resides in the vein after traveling through a catheter or thin-wall peedle	55	29.1	29.1*	25.5	12.7	3.6
40.	When feasible, both the location of the catheter or thin-wall needle <i>and</i> wire should be confirmed	55	25.4	38.2*	18.2	15.6	3.6
41.	A chest radiograph should be performed to confirm the location of the catheter tip as soon after catheterization as clinically appropriate	55	30.9	41.8*	9.1	14.5	3.6
42.	For central venous catheters placed in the operating room, a confirmatory chest radiograph may be performed in the early postoperative period	55	47.3	50.9*	0.0	1.8	0.0
43. IV. N	If a chest radiograph will be deferred to the postoperative period, pressure/waveform analysis, blood gas analysis, ultrasound or fluoroscopy should be used to confirm venous positioning of the catheter before use Management of arterial trauma or injury arising	55	56.4*	30.9	5.4	7.3	0.0
f 4. When essel wit nould be nould be	rom central venous a unintended cannulation of an arterial th a large bore catheter occurs, the catheter e left in place and a general or vascular surgeon e consulted	55	45.4	36.4*	7.3	9.1	1.8

* N number of consultants who responded to each item. An asterisk next to a percentage score indicates the median. SPECIAL ARTICLES

Table 3. ASA Member Survey Responses*

ngly			Agree	Agree	Equivocal	Disagre	Strongly ee Disagree
I. Re	esource preparation						
1.	Central venous catheterization should be performed in a location that permits the	529	78.1*	19.1	2.1	0.8	0.0
2.	A standardized equipment set should be available for central venous access	530	64.5*	30.0	4.2	0.9	0.4
3.	A trained assistant should be present during placement of a central venous catheter	526	24.1	35.6*	24.0	13.1	3.2
4.	A checklist or protocol should be used for The placement and maintenance of central venous catheters	528	35.6	37.5*	16.3	8.9	1.7
II. P 5.	Prevention of infectious complications Intravenous antibiotic prophylaxis should	526	29.7	44.5*	16.9	7.0	1.9
6.	not be administered routinely For immunocompromised patients and high-risk neonates, intravenous antibiotic prophylaxis may be administered on a case-by-case basis	523	25.0	54.1*	15.9	4.2	0.8
7.	The practitioner should use the following aseptic techniques in preparation for the placement of central venous catheters (check all that apply) Hand washing Sterile full-body drapes Sterile gowns Gloves Caps	524	Percentage 96.0 73.8 87.8 100.0 94.7				
Masi 8.	ks covering both mouth and nose Chlorhexidine with alcohol should be used	98.1 522	57.3*	34.1	7.8	0.8	0.0
9. 10.	Catheters coated with antibiotics or a combination of chlorhexidine and silver sulfadiazine may be used in selected patients based on infectious risk, cost, and anticipated duration of catheter use Please indicate your preferred central venous catheter insertion site to minimize catheter.	526	24.3	54.8*	19.2	1.7	0.0
	related risk of infection (check one) Internal jugular Subclavian Femoral No preference	524	Percentage 51.3 44.3 0.0 4.4				
11.	Femoral catheterization should be avoided when possible to minimize the risk of infection	525	33.9	49.7*	9.3	4.7	2.3
12.	An insertion site should be selected that is not contaminated or potentially contaminated (<i>e.g.</i> , burned or infected skin, inguinal area, adjacent to	523	58.9*	37.9	2.5	0.7	0.0
	tracheostomy or open surgical wound)						(continue

Table 3. Continued

		N	Strongly Agree	Agree	Equivocal	Disagree	Strongly Disagree
13.	Please indicate your preferred catheter fixation technique to minimize catheter- related risk of infection (check one)	524	Percentage				
	Sutures Staples Tape No preference		80.2 5.7 3.6 10 5				
14.	Transparent bio-occlusive dressings should be used to protect the site of central venous catheter insertion from	522	46.9	44.4*	6.5	1.3	0.8
15.	infection Dressings containing chlorhexidine may be used to reduce the risk of catheter-related	525	18.7	37.9*	41.3	1.9	0.2
16.	The duration of catheterization should be based on clinical need	523	49.5	44.5*	3.1	2.5	0.4
17.	The clinical need for keeping a catheter in place should be assessed daily	523	65.8*	32.5	1.3	0.4	0.0
18.	Catheters should be promptly removed when deemed no longer clinically necessary	521	78.7*	20.9	0.4	0.0	0.0
19.	The catheter site should be inspected daily for signs of infection	521	79.1*	19.6	1.1	0.2	0.0
20.	The catheter should be changed or	524	72.7*	24.4	2.5	0.2	0.2
1.	When catheter-related infection is suspected, replacing the catheter using a new insertion site is preferable to	525	64.8*	30.7	3.8	0.8	0.0
22.	changing the catheter over a guidewire Catheter access ports should be wiped with an appropriate antiseptic before each	522	64.6*	31.0	3.4	1.0	0.0
23.	Needleless catheter access ports may be used on a case-by-case basis	522	33.9	51.3*	12.3	1.7	0.8
24.	Central venous catheter stopcocks should be capped when not in use	527	70.6*	26.2	2.6	0.6	0.0
III. P 25	revention of mechanical trauma or injury . Please indicate your preferred central venous catheter insertion site to minimize catheter cannulation-related risk of injury						
	or trauma (check one) Internal jugular Subclavian Femoral No preference	525	Percentage 79.4 10.7 2.7 7.2				
26	. Please indicate your preferred central venous catheter insertion site to minimize catheter-related risk of thromboembolic						
y or tra nal jug laviar oral	auma (check one) gular N	525	Percentage 67.6 12.8 1.9				
refere	ence		17.7			(continu	ied)

SPECIAL ARTICLES

Table 3. Continued

	1 5						
		N	Strongly Agree	Agree	Equivocal	Disagree	Strongly Disagree
27.	When clinically appropriate and feasible, central venous access in the neck or chest should be performed in the Trandelaphurg position	528	57.0*	37.7	3.0	1.9	0.4
28.	Selection of catheter type (<i>i.e.</i> , gauge, length, number of lumens) and composition (<i>e.g.</i> , polyurethane, Teflon) should be based on the clinical situation	530	52.1*	38.1	6.2	3.4	0.0
29.	and skill/experience of the operator Selection of a modified Seldinger technique vs. a Seldinger technique should be based on the clinical situation and the skill/experience of the operator	531	47.8	36.9*	9.8	4.7	0.8
30.	The number of insertion attempts should be based on clinical judgment	528	47.3	43.6*	4.2	3.8	1.1
31.	The decision to place two catheters in a single vein should be made on a case-by-	527	45.9	36.2*	12.1	4.4	1.3
32.	Ultrasound imaging (<i>i.e.</i> , static) should be used in elective situations for pre-puncture identification of anatomy and vessel localization when the internal jugular vein	526	28.9	25.1*	21.3	18.8	5.9
33.	Ultrasound imaging (<i>i.e.</i> , static) should be used in elective situations for pre-puncture identification of anatomy and vessel localization when the subclavian vein is selected for cannulation	528	9.7	14.2	41.5*	26.5	8.1
34.	Ultrasound imaging (<i>i.e.</i> , static) should be used in elective situations for pre-puncture identification of anatomy and vessel localization when the femoral vein is selected for cannulation	527	11.9	29.8	30.6*	21.4	6.3
35.	When available, <i>real time</i> ultrasound should be used for guidance during venous access when the <i>internal jugular</i> vein is selected for cannulation	525	24.0	24.2	23.2*	21.5	7.1
36.	When available, <i>real time</i> ultrasound should be used for guidance during venous access when the <i>subclavian</i> vein is selected for cannulation	530	8.1	13.4	42.1*	27.9	8.5
37.	When available, real-time ultrasound should be used for guidance during venous access when the femoral vein is selected for cannulation	528	13.5	23.5	31.4*	25.0	6.6
38.	Before insertion of a dilator or large bore catheter over a wire, venous access should be confirmed for the catheter or thin-wall needle that accesses the vein	524	52.9*	32.1	8.4	6.3	0.4
39.	Before insertion of a dilator or large bore catheter over a wire, venous access should be confirmed for the <i>wire</i> that subsequently resides in the vein after traveling through a catheter or thin-wall needle	524	24.0	25.4	25.6*	22.9	2.1
							(continued)

Table 3. Continued

Percent Responding to Each Item

		N	Strongly Agree	Agree	Equivocal	Disagree	Strongly Disagree
40.	When feasible, <i>both</i> the location of the catheter or thin-wall needle <i>and</i> wire should be confirmed	526	23.8	32.5*	22.1	19.4	2.3
41.	A chest radiograph should be performed to confirm the location of the catheter tip as soon following catheterization as clinically appropriate	525	39.8	45.5*	7.1	7.0	0.6
42.	For central venous catheters placed in the operating room, a confirmatory chest radiograph may be performed in the early postoperative period	524	46.8	48.1*	2.5	1.9	0.8
43.	If a chest radiograph will be deferred to the postoperative period,	527	33.0	35.3*	12.7	16.7	2.3
IV. N	pressure/waveform analysis, blood gas analysis, ultrasound or fluoroscopy should be used to confirm venous positioning of the catheter before use lanagement of arterial trauma or injury rising from central venous						
When ial ves eter sh ular su	unintended cannulation of an ssel with a large bore catheter occurs, the nould be left in place and a general or urgeon should be consulted	526	28.5	35.6*	16.3	17.9	1.7

* Number of ASA members who responded to each item. An asterisk next to a percentage score indicates the median.

SPECIAL ARTICLES

Table 4. SPA Member Survey Responses*

Percent	Respon	ndina t	to Fach	Item
	1 Copul	iung i		ILCIII

Strongly AgreeAgreeEquivocalDisagreeStrongly Disagree1. A chlorhexidine-containing solution should be used for skin preparation in neonates†25017.226.031.6*17.28.02. A chlorhexidine-containing solution should be used for skin preparation in infants‡24846.040.3*11.32.40.03. A chlorhexidine-containing solution should be used for skin preparation in children§24962.7*30.95.21.20.04. Dressings containing chlorhexidine may be used in neonates24922.536.6*35.34.80.86. Dressings containing chlorhexidine may be used in children24938.635.3*24.51.20.47. When unintended cannulation of an arterial vessel with a large bore catheter occurs in infants (check one)249Percentage 43.854.954.98. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one)249Percentage 43.854.99. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one)249Percentage 43.856.29. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in children (check one)244Percentage 43.69. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in children (check one)244Percentage 43.69. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in children (check							
1. A chlorhexidine-containing solution should be used for skin preparation in neonates†25017.226.031.6*17.28.02. A chlorhexidine-containing solution should be used for skin preparation in infants‡24846.040.3*11.32.40.03. A chlorhexidine-containing solution should be used for skin preparation in infants‡24962.7*30.95.21.20.04. Dressings containing chlorhexidine may be used in neonates24922.536.6*35.34.80.85. Dressings containing chlorhexidine may be used in nifants24922.536.6*35.3*24.51.20.46. Dressings containing chlorhexidine may be used in children24938.635.3*24.51.20.47. When unintended cannulation of an arterial vessel with a large bore catheter occurs in infants (check one)244Percentage54.91.51.20.48. When unintended cannulation of an arterial vessel with a large bore catheter occurs in infants (check one)249Percentage45.11.21.49. When unintended cannulation of an arterial vessel with a large bore catheter occurs in infants (check one)249Percentage2492.41.51.59. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one)244Percentage3.81.51.51.59. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one)244P		N	Strongly Agree	Agree	Equivocal	Disagree	Strongly Disagree
2. A chlorhexidine-containing solution should be used for skin preparation in infants‡24846.040.3*11.32.40.03. A chlorhexidine-containing solution should be used for skin preparation in children§24962.7*30.95.21.20.04. Dressings containing chlorhexidine may be used in neonates2437.014.052.2*20.26.65. Dressings containing chlorhexidine may be used in infants24922.536.6*35.34.80.86. Dressings containing chlorhexidine may be used in infants24938.635.3*24.51.20.46. Dressings containing chlorhexidine may be used in infants24938.635.3*24.51.20.47. When unintended cannulation of an arterial 	 A chlorhexidine-containing solution should be used for skin preparation in peopatest 	250	17.2	26.0	31.6*	17.2	8.0
3. A chlorhexidine-containing solution should be used for skin preparation in children§ 249 62.7* 30.9 5.2 1.2 0.0 4. Dressings containing chlorhexidine may be used in neonates 243 7.0 14.0 52.2* 20.2 6.6 5. Dressings containing chlorhexidine may be used in nifants 249 22.5 36.6* 35.3 4.8 0.8 6. Dressings containing chlorhexidine may be used in nifants 249 38.6 35.3* 24.5 1.2 0.4 7. When unintended cannulation of an arterial vessel with a large bore catheter occurs in neonates (check one) 244 Percentage 54.9 1.2 0.4 8. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one) 249 Percentage 1.2 1.2 0.4 8. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one) 249 Percentage 56.2 1.2 1.2 1.2 1.2 9. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one) 249 Percentage 56.2 1.2 1.2 1.2 1.2 9. When unintended cannulation of an arterial vessel with a large bore c	 A chlorhexidine-containing solution should be used for skin preparation in infants‡ 	248	46.0	40.3*	11.3	2.4	0.0
4. Dressings containing chlorhexidine may be used in neonates 243 7.0 14.0 52.2* 20.2 6.6 5. Dressings containing chlorhexidine may be used in infants 249 22.5 36.6* 35.3 4.8 0.8 6. Dressings containing chlorhexidine may be used in children 249 38.6 35.3* 24.5 1.2 0.4 7. When unintended cannulation of an arterial vessel with a large bore catheter occurs in neonates (check one) 244 Percentage 54.9 The catheter may be nonsurgically 45.1 54.9 45.1 56.2 removedI 8. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one) 249 Percentage The catheter should be left in place 249 Percentage 56.2 removed 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in infants (check one) 244 Percentage 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage The catheter should be left in place 30.0 70.	 A chlorhexidine-containing solution should be used for skin preparation in children§ 	249	62.7*	30.9	5.2	1.2	0.0
5. Dressings containing chlorhexidine may be used in infants 249 22.5 36.6* 35.3 4.8 0.8 6. Dressings containing chlorhexidine may be used in children 249 38.6 35.3* 24.5 1.2 0.4 7. When unintended cannulation of an arterial vessel with a large bore catheter occurs in neonates (check one) 244 Percentage 1.2 0.4 The catheter should be left in place ⁵ 54.9 1.2 0.4 8. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one) 249 Percentage 8. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one) 249 Percentage 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in infants (check one) 249 Percentage 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage 1.12 0.4 249 249 249 249 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 24	 Dressings containing chlorhexidine may be used in neonates 	243	7.0	14.0	52.2*	20.2	6.6
6. Dressings containing chlorhexidine may be used in children 249 38.6 35.3* 24.5 1.2 0.4 7. When unintended cannulation of an arterial vessel with a large bore catheter occurs in neonates (check one) 244 Percentage The catheter should be left in place ⁵ 54.9 The catheter may be nonsurgically 45.1 removedI 249 Percentage 8. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one) 249 Percentage The catheter should be left in place 43.8 1.2 0.4 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in infants (check one) 249 Percentage 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage The catheter should be left in place 30.0 30.0 1.2 1.2 The catheter may be nonsurgically 70.0 1.2 1.2 1.2 10.0 The catheter may be nonsurgically 70.0 1.2 1.2 1.2 <td>Dressings containing chlorhexidine may be used in infants</td> <td>249</td> <td>22.5</td> <td>36.6*</td> <td>35.3</td> <td>4.8</td> <td>0.8</td>	Dressings containing chlorhexidine may be used in infants	249	22.5	36.6*	35.3	4.8	0.8
7. When unintended cannulation of an arterial vessel with a large bore catheter occurs in neonates (check one) 244 Percentage The catheter should be left in place ⁵ 54.9 The catheter may be nonsurgically 45.1 removedI 249 Percentage 8. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one) 249 Percentage The catheter may be nonsurgically 56.2 removedI 56.2 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage The catheter should be left in place 30.0 30.0 70.0 removed 70.0 70.0 70.0 70.0	Dressings containing chlorhexidine may be used in children	249	38.6	35.3*	24.5	1.2	0.4
removedI 8. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one) The catheter should be left in place 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) The catheter should be left in place 0. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) The catheter should be left in place The catheter may be nonsurgically The catheter	 7. When unintended cannulation of an arterial vessel with a large bore catheter occurs in neonates (check one) The catheter should be left in place⁵ The catheter may be popsurgically 	244	Percentage 54.9 45 1				
 8. When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one) The catheter should be left in place The catheter may be nonsurgically 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) The catheter should be left in place The catheter should be left in place 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) The catheter should be left in place The catheter should be left in place The catheter may be nonsurgically The catheter may be nonsurgic	removed		10.1				
The catheter should be left in place 43.8 The catheter may be nonsurgically 56.2 removed 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage The catheter should be left in place 30.0 The catheter may be nonsurgically 70.0 removed	 When unintended cannulation of an arterial vessel with a large-bore catheter occurs in infants (check one) 	249	Percentage				
The catheter may be nonsurgically 56.2 removed 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage The catheter should be left in place 30.0 The catheter may be nonsurgically 70.0	The catheter should be left in place	210	43.8				
removed 9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage The catheter should be left in place 30.0 The catheter may be nonsurgically 70.0 removed	The catheter may be nonsurgically		56.2				
9. When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 244 Percentage The catheter should be left in place 30.0 The catheter may be nonsurgically 70.0	removed						
The catheter should be left in place30.0The catheter may be nonsurgically70.0removed70.0	 When unintended cannulation of an arterial vessel with a large bore catheter occurs in children (check one) 	244	Percentage				
The catheter may be nonsurgically 70.0 removed	The catheter should be left in place		30.0				
removed	The catheter may be nonsurgically		70.0				
	removed						

* Number of SPA members who responded to each item. An asterisk beside a percentage score indicates the median response. † Younger than 44 gestational weeks. ‡ Younger than 2 yr. § 2–16 yr of age. I The complete wording of the response category is: The catheter should be left in place and a general surgeon, vascular surgeon, or interventional radiologist should be immediately consulted before deciding on whether to remove the catheter, either surgically or nonsurgically. # The complete wording of the response category is: The catheter may be nonsurgically removed without consulting a general surgeon, vascular surgeon, or interventional radiologist.

Table 5. Evidence Summary*

Interventions	Evidence Category ¹	Consultant Survey ²	ASA Member Survey ²	SPA Member Survey ²	Guideline Recommendation
I. Resource preparation Catheterization in environment	D	Strongly agree	Strongly agree		Should be performed
that permits use or aseptic techniques Standardized equipment set An assistant A checklist or protocol II. Prevention of infectious	D D B2 ³	Strongly agree Agree (trained) Strongly agree	Strongly agree Agree (trained) Agree		Should be available Should be used Should be used
complications Intravenous antibiotic prophylaxis					
Prophylactic intravenous antibiotics should not be administered routinely Prophylactic intravenous antibiotics should be administered to	D administered	Agree	Agree		Should not be routinely
immunocompromised patients and high- risk neonates Aseptic techniques and barrier precautions:	A2 ⁴ case basis	Agree	Agree		Administer on a case-by-
Maximal barrier vs. gloves and small drape only "Bundled" elements: hand- washing, sterile full body drapes,					
sterile, gloves, caps, and masks Specific activities:	C2 ^{5,6}				
	B2 ³				
Hand washing Sterile full-body drape Sterile gown Sterile gloves Caps		100% agreement 87% agreement 100% agreement 100% agreement 100% agreement	96% agreement 74% agreement 88% agreement 100% agreement 95% agreement		Use Use Use Use Use
Nasks covering both mouth and nose Skin preparation: Solutions containing chlorhexidine: Chlorhexidine with alcohol (natient	U	100% agreement	30% agreement		Use
age not specified) Antiseptic solutions containing chlorhexidine for:	D infants and children	Strongly agree	Strongly agree		Should be used for adults,
Neonates judgment and Institutional protocol Infants	D			Equivocal Agree	Should be based on clinical Should be used
Children	D	Str	ongly agree		Should be used
Solutions containing alcohol: Chlorhexidine without alcohol vs. povidone-iodine without alcohol Chlorhexidine with alcohol vs. Povidone-iodine with	C2 ^{5,7}				
alconol Skin preparation solutions with vs. without alcohol:	D				
Chlorhexidine	D				(continued)

SPECIAL ARTICLES

Table 5. Continued

Interventions	vidence Category ¹	Consultant Survey ²	ASA Member Survey ²	SPA Member Survey ²	Guideli	ine Recommendation
Povidone-iodine Skin preparation solutions containing alcohol <i>Catheters containing</i>	A3 ⁵ /C2 ⁸				Use unless	contraindicated
antimicrobial agents: Antibiotic-coated catheters Silver impregnated catheters	A1 ⁵ pts) C1 ³ /C2 ⁵	Agree (selec	cted Agree (selected pts)		Should be us patients	ed for selected
Chlorhexidine and silver sulfadiazi coated catheters Selection of catheter insertion site:	ine A1 ⁵ /B3 ⁹ /C1 ³	Agree (selec pts)	cted Agree (selected pts)		Should be patients	used for selected
Internal jugular <i>vs.</i> subclavian	C2 ^{3,5} /C3 ^{3,5} subclavian site	Majority pre	efer Majority prefer internal jugular site		Site selection clinical nee catheter- re	on should be based on ed to minimize risk of elated infection
Subclavian vs. femoral femoral)	A3 ⁵ /C2 ⁴	Agree (avc	oid Agree (avoid femoral)		Site selection clinical nee site should minimize ris	on should be based on d. In adults, upper body be considered to sk of infection
Catheter fixation: Risk of catheter-related infections with suture, staple, tape Catheter insertion site dressings:	D	Majority pre suture	efer Majority prefer suture		Should be institutional	determined on a local or I basis
Transparent bio-occlusive Chlorhexidine sponge dressings (patient age not specified)	D C2 ^{3,5} contraindicated	Strongly ag Agree	ree Strongly agre Agree	e	SI	hould be used lay be used unless
impregnated transparent dressings for neonates Chlorhexidine sponge dressings	A3 ¹⁰ judgment and institu	itional protocol			SI	hould be based on clinical
For neonates judgment and institutional protoco	bl			Equiv	vocal SI	hould be based on clinical
For infants				Ag	ree M	lay be used, unless contraindicated
For children	$C2^5$			Ag	ree M	lay be used, unless contraindicated
transparent dressings Catheter maintenance: Duration of catheterization related	l to B2 ^{4,5}				ι «	
Duration of catheterization haves based on clinical need	be					
insertion site inspections Catheter change interval 3-days v 7-days	Strongly agree on clinical need		Agree		D	uration should be based
Daily assessment of clinical need continuing catheterization	for D					
	C2 ⁵					
	Strongly agree catheter in place	e should be assessed da	Strongly agre	e	C	linical need for keeping

(continued)

Table 5. Continued

Interventions	Evidence Category ¹	Consultant Survey ²	ASA Member Survey ²	SPA Member Survey ²	Guideline Recommendation
Conduct daily catheter site inspections		Strongly agree	Strongly agree		Catheter insertion site should be inspected daily for signs of
Change or remove catheter when infection is suspected		Strongly agree	Strongly agree		Catheter should be changed or removed when Catheter insertion site infection is
When catheter-related infection is suspected, replace catheter using new insertion site vs. catheter change	C1 ⁵	Strongly agree (Suspected infection)	Strongly agree (Suspected infection)		When catheter-related infection is suspected, replacing the catheter using a new insertion site is preferred
over a guidewire Promptly remove catheter when deemed no longer clinically necessary Aseptic techniques using an existing central venous catheter: Wine port with an		Strongly agree	Strongly agree		Promptly remove catheter when deemed no longer clinically necessary
appropriate antiseptic before access	D	Strongly agree	e Strongly agree		Catheter access ports
Cap stopcocks or access ports when not in use	should be wiped Strongly agree stopcocks or acc	with an appropriate ant cess ports should be cap	iseptic before each acce Strongly agree oped when not in use	ess	Central venous catheter
Needleless catheter connectors/access ports vs. standard					
Needleless catheter connectors/ports vs. standard caps III. Prevention of mechanical trauma or injury	A2 ¹¹ /C2 ³ (case-by case basis)	Agree	Agree (case-by case basis)		Needless catheter access ports may be used on a case-by-case basis
Selection of catheter insertion site: Internal jugular vs. subclavian	C2 ^{13,14,15,16} /C3 ¹⁷				
Subclavian vs. femoral Preferred catheter insertion site	A3 ¹²	Majority prefer internal jugular	Majority prefer internal jugular		Insertion site selection should be based on clinical need and practitioner judgment, experience and skill. In adults, selection of an upper body insertion site should be considered to minimize the risk of thromboembolic injury or trauma
Positioning the patient for needle insertion and catheter placement:					
Trendelenburg vs. normal supine	B2 ¹⁸	Strongly agree	e Strongly agree		When clinically appropriate

B2¹⁸ Strongly agree Strongly agree When clinically appropriate and feasible, central venous access in the neck or chest should be performed with the patient in the Trendelenburg position (continued) SPECIAL ARTICLES

Table 5. Continued

Interventions	Evidence Category ¹	Consultant Survey ²	ASA Member Survey ²	SPA Member Survey ²	Guideline Recommendation
Needle insertion, wire and catheter placement: Selection of catheter size and ty Large-bore catheters associated unintentional arterial cannulation Modified Seldinger vs. Seldinger technique	pe Strongly agree clinical situatio for the clinical B3 ¹⁹ catheter appro D with clinical situatio (modified Seldi method used t D judgment	n and the skill and experi situation should be consi priate for the clinical situ Agree n and the skill and exper nger) technique or a thin o confirm that the wire re Agree	Strongly agre ience of the practition dered ation Agree ience of the operator; -wall needle (Seldinger sides in the vein befor Agree	e er; selection of the the decision to us) technique should re a dilator or larg	Should be based on the e smallest size catheter appropriate Select the smallest size Should be based on the se a catheter-over-the- needle d be based at least in part on the e-bore catheter is threaded Should be based on clinical
Limiting the number of insertion attempts Introducing two catheters in the same central vein <i>Guidance of needle</i> <i>placement in elective situations:</i> Static ultrasound for preprocedu vessel localization vs. landmark approach: Internal jugular vein access	B2 ²⁰ /C3 ¹ ral	^{3,15} Strongly ag (case-by-ca	ree Agree (case-by- ase) case)		Should be decided on a case-by- case basis
Subclavian vein access Femoral vein access Real-time ultrasound for guiding needle vs. landmark approach:	A3 ²¹ /C2 ²² (elective situations) C2 ²² Equiv D Agr	Agree) vocal (elective situations) ee (elective situations)	Agree (elective situations) Equivocal (elective situations) Equivocal (elective situations)	Maj Maj	Use y be used y be used
Internal jugular vein access Subclavian vein access Femoral vein access	A1 ^{13,21,22,23} /A2 ²⁴ (when available) A2 ²⁴ /A3 ^{13,15} A3 ^{21,24} Agree	Agree ^{.16.23} Equivoca (when availa (when available)	Equivocal (when available) Il Equivocal (wher Ible) available) Equivocal (wher available)	u Ma <u>y</u>	Jse y be used May be used (<i>continued</i>)

Table 5. Continued

Interventions	Evidence Category ¹	Consultant Survey ²	ASA Member Survey ²	SPA Member Survey ²	Guideline Recommendation
Verification of venous access:					
Confirm that catheter or thin-wall					
needle is in a vein		Strongly agree	Strongly agree	9	Confirm venous access
	_	after insertion of catheter	r that went over the	e needle or a thin-	wall needle
Ultrasound	D				An identified method
Manometry	B2 ¹³				An identified method
Pressure waveform analysis	D				An identified method
Venous blood gas	D				An identified method
Absence of pulsatility, blood color	D				Should not be relied upon
	to confirm venous	s access (based on Task Fo	prce opinion)		
	Agree		Equivocal		When using the thin-wall
Confirm venous residence of the wire	needle technique	, confirm venous residence	of the wire after the	e wire is threaded	
Ultrasound	B2 ²⁵				An identified method
Transesophageal ultrasound Continuous	B320				An identified method
electrocardiography	D				An identified method (based on Task Force opinion)
Fluoroscopy	D				An identified method (based
Confirm both the location of the		Agroe (when feasible)	Agroo (whop		Confirm if there is any uncertainty
catheter or thin-wall needle and wire		Agree (whetheasible)	feasible)		that the catheter or wire resides in
Verification of catheter			icasibic)		the vein
placement.					
Confirmation of final position of tip of					
catheter					Confirm the final position of the catheter
					tip as soon as clinically appropriate
					(based on Task Force opinion)
Fluoroscopy	B2 ²⁶	Strongly agree	Aaree		An identified method
Chest radiograph	B2 ²⁶	Agree	Aaree		An identified method
Continuous	A2 ²⁶				An identified method
electrocardiography					
Unintended cannulation of					
an arterial vessel with a large bore					
catheter:					
Leave catheter in place (patient					
age not specified)	B3 ²⁷	Agree	Aaree		For adults, the catheter
	should be left in immediately cons	place and a general surged	on, a vascular surge	eon, or an interven	tional radiologist should be
For neonates				Majoritv pr	efer Should be based on clinical judgment
				leaving in	place Should be based on clinical judgment
For infants				Majority pr	efer
	nonsu	urgical removal			(continued)

Table 5. Continued

	Interventions	Evidence Category ¹	Consultant Survey ²	ASA Member Survey ²	SPA Member Survey ²	Guideline Recommendation
For chi	ldren				Majority prefer Nonsurgical removal	Should be based on clinical judgment

* Categories of evidence for literature: Category A: Supportive Literature. Randomized controlled trials report statistically significant (P < 0.01) differences between clinical interventions for a specified clinical outcome. Level 1: The literature contains multiple randomized controlled trials, and aggregated findings are supported by meta-analysis. † Level 2: The literature contains multiple randomized controlled trials, but the number of studies is insufficient to conduct a viable meta-analysis for the purpose of these Guidelines. Level 3: The literature contains a single randomized controlled trial. Category B: Suggestive Literature. Information from observational studies permits inference of beneficial or harmful relationships among clinical interventions and clinical outcomes. Level 1: The literature contains observational comparisons (e.g., cohort, case-control research designs) of clinical interventions or conditions and indicates statistically significant differences between clinical interventions for a specified clinical outcome. Level 2: The literature contains noncomparative observational studies with associative (e.g., relative risk, correlation) or descriptive statistics. Level 3: The literature contains case reports. Category C: Equivocal Literature. The literature cannot determine whether there are beneficial or harmful relationships among clinical interventions and clinical outcomes. Level 1: Meta-analysis did not find significant differences (P > 0.01) among groups or conditions. Level 2: The number of studies is insufficient to conduct meta-analysis, and (1) randomized controlled trials have not found significant differences among groups or conditions or (2) randomized controlled trials report inconsistent findings. Level 3: Observational studies report inconsistent findings or do not permit inference of beneficial or harmful relationships. Category D: Insufficient Evidence from Literature. The lack of scientific evidence in the literature is described by the following terms. Inadequate: The available literature cannot be used to assess relationships among clinical interventions and clinical outcomes. The literature either does not meet the criteria for content as defined in the "Focus" of the Guidelines or does not permit a clear interpretation of findings due to methodological concerns (e.g., confounding in study design or implementation). Silent: No identified studies address the specified relationships among interventions and outcomes. All meta-analyses are conducted by the ASA methodology group. Meta-analyses from other sources are reviewed but not included as evidence in this document.² Survey data recorded on a 5-point scale: strongly agree - agree - equivocal - disagree - strongly disagree; reported findings represent the median survey response. ³ Catheter-related bloodstream infection. ⁴ Catheter-related infection and sepsis. ⁵ Catheter colonization. ⁶ Catheter-related septice- mia. ⁷ Catheter-related bacteremia. ⁸ Catheter-related infection and clinical signs of infection. ⁹ Anaphylactic shock. ¹⁰ Localized contact dermatitis. ¹¹ Microbial contamination of stopcock entry ports. ¹² Thrombotic complications. ¹³ Arterial puncture. ¹⁴ Deep vein thrombosis. ¹⁵ Hematoma. ¹⁶ Successful venipuncture. ¹⁷ Pneumothorax, hemothorax, or arrhythmia.¹⁸ Diameter and cross sectional area of right internal jugular vein for patients older than 6 yr.¹⁹ Severe injury (e.g., hemorrhage, hematoma, pseudoaneurysm, arteriovenous fistula, arterial dissection, neurologic injury including stroke, and severe or lethal airway obstruction) may occur.²⁰ Dysrhythmia.²¹ First insertion attempt success rate.²² Overall successful cannulation rate.²³ Access time. ²⁴ Number of insertion attempts. ²⁵ Confirmation of venous placement of wire. ²⁶ Identifying the position of the catheter tip. ²⁷ Fewer severe complications in adult patients.

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^{‡‡} A complete bibliography used to develop these Guidelines, arranged alphabetically by author, is available as Supplemental Digital Content 1, http://links.lww.com/ALN/A783.

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