

Common Port Problems

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Disclosures

Disclosure of Relevant Financial Relationships

no financial relationships to disclose.

Disclosure of Off-Label and/or investigative Uses

will not discuss off label use and/or investigational use in presentation.



Background Information

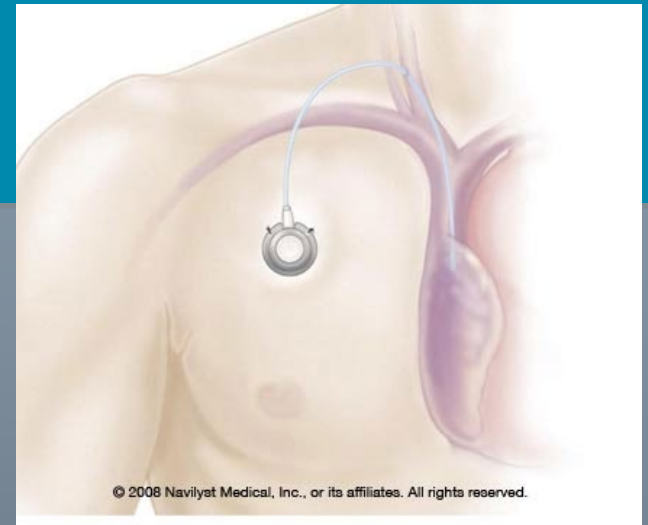
- Approximately 5 million central venous catheters are placed
 - 41% are placed in Oncologic patients
 - More than 400,000 TIVADS sold each year
- (iData Research. US Markets for Vascular Access Devices and Accessories, Vancouver, BC; iData Research 2012)



Common Ports @ MGH



XCELA

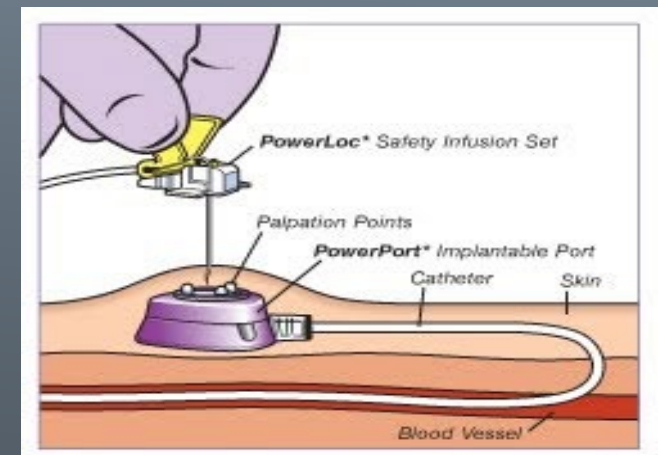


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*Navilyst/Angiodynamics
Medcomp*



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Common Ports @MGH

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DUO

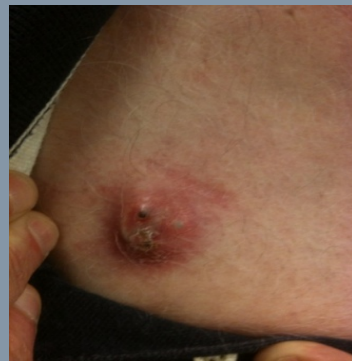


Palpation
Points

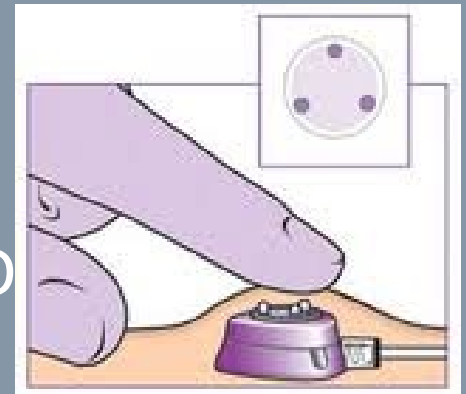


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Palpation point ports are not placed at MGH
Because of high incidence of erosion



DISCONTINUED



POWER PORT

All single lumen ports
at MGH are CT injectable

All double ports are CT
injectable

Non power can be placed if
necessary with special
order

the exception is:

BARD

Rosenblatt



MGH Policy for Access

- Identification and Access of Implantable Venous Access Port (IVAP) Overview
- Before a device is used for the first time, both the type of device and catheter tip placement must be verified for ALL types of ports.
- Chest X-ray: power-injectable ports have the letters “CT” visible on the port when viewing the radiographic image.
- Confirmation of central catheter tip placement is required before initial use
- Ports must be accessed with a special non-coring needle



Port Access Video MGH

<https://vimeo.com/187829115/6a98b585e7>



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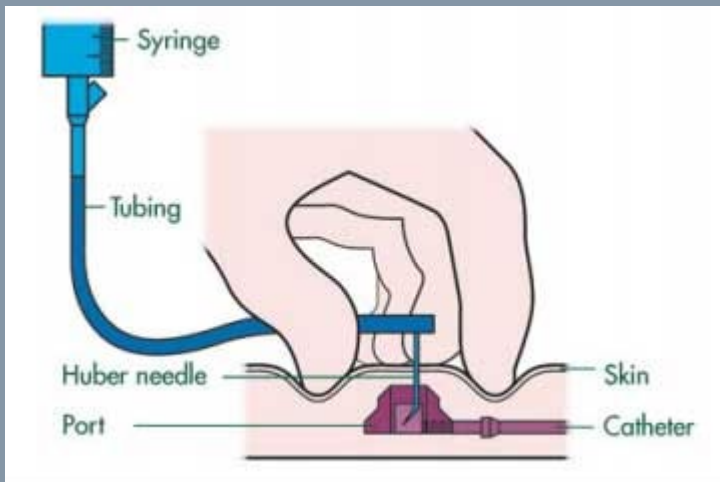
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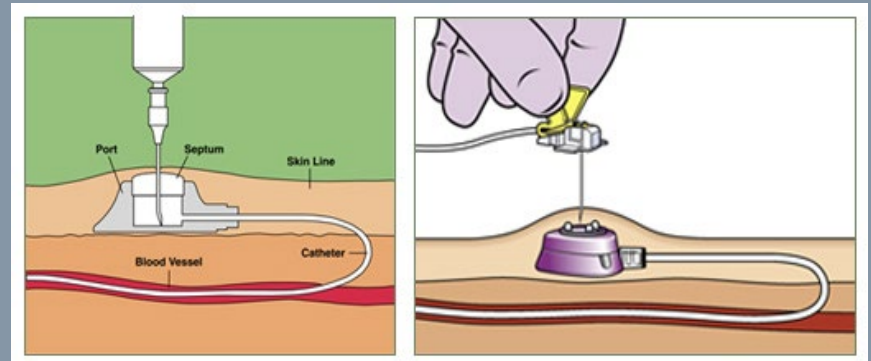
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Use of Correct Needle

- Needle too long:
Can cause displacement
result in infiltration



- Needle too short:
Can cause infusing
solution to back track
from port to surrounding
skin result in infiltration



Needle rotation

Importance of needle

Rotation to avoid opening
of puncture site

Port should be removed to
prevent infection



Dressing Changes

- Chlorhexidine gluconate Biopatch on all accessed ports
- Suppress bacterial growth on the area of skin and catheter entry site
- Reduce risk of bacteria entering blood stream causing infection
- Transparent, semi-permeable membrane (TSM) dressings should be changed routinely every 7 days or when necessary
- **MGH POLICY LINK:**



CLABSI Reduction

- Minimize number of persons accessing the port
- Sterile technique
- Keep access to a minimum and only for what is needed
- Frequency of handling**
- **most important risk factor

- Alcohol caps
- MGH POLICY LINK:



MGH Port Flush Policy

- Port De-accessed 100 units/ml 5 ml
- 10 ml when De-accessing or Monthly Flush
- [MGH POLICY LINK](#)



Catheter Occlusion

Table 3. Degrees/Types of Occlusion

Degree/Type of Occlusion	Symptoms/Signs	Causes
Partial	Decreased ability to infuse fluids into the CVAD; resistance with flushing and aspiration Sluggish flow through the catheter	Mechanical, chemical, or thrombotic occlusion
Withdrawal	Inability to aspirate blood but ability to infuse without any resistance Lack of free-flowing blood return	Mechanical or thrombotic occlusion
Complete	Inability to infuse or withdraw blood or fluid into the CVAD	Mechanical, chemical, or thrombotic occlusion

CVAD = central venous access device.

Source: Data from Baskin et al.²³ and Cummings-Winfield and Mushani-Kanji.²⁸



Clotting of the Catheter

Table 4. Types of Thrombotic Occlusions

Intraluminal



An intraluminal thrombus often causes complete catheter obstruction. Intraluminal thrombi account for 5–25% of catheter occlusions.²³

- Forms within the lumen of the catheter and may result in a partial or complete occlusion.²⁶
- Develops from blood buildup within the lumen of a catheter as the result of insufficient flushing, inadequate flow through the lumen of the catheter, or frequent withdrawals of blood via the catheter.³⁹
- May also be due to blood reflux caused by cough, change in intrathoracic pressure, and improper disconnection with negative displacement devices.²⁸

Fibrin Tail



A fibrin tail occurs when fibrin adheres to the end of the catheter. As the tail attaches to the catheter and “sticks out” or extends into the bloodstream, more cells and other blood products become deposited onto the tail. Fibrin tails can become quite long.³⁹

- Acts as a one-way valve that permits infusion but not withdrawal of fluid from the catheter.²⁶
- Gets “sucked back” over the opening when blood aspiration is attempted. The fibrin tail gets pushed aside by the positive pressure of injecting or infusing through the device.³²

Fibrin Sheath



A fibrin sheath forms when fibrin adheres to the external surface of the catheter, creating a “sock” over the end of the catheter or its whole length.²⁶ Fibrin sheaths can cover a catheter within 1 week or sooner after placement.^{17,30,33–35}

- Occasionally the sheath or sleeve covers the end-hole of the catheter and causes occlusion. Fluid can usually be injected, but blood cannot be aspirated.³⁰
- Serious infiltration/extravasation complications can result when medications are prevented from entering the bloodstream by the fibrin sheath. As a result, medications will infuse “up” the fibrin sheath back to the insertion site.³⁹
- May cause mixing of incompatible solutions.³⁶

Mural



A mural thrombus forms when fibrin from a vessel wall injury binds to fibrin covering the catheter surface.²⁶ Vessel wall injury may be due to the catheter rubbing in the vessel with motion, a traumatic insertion, poor blood flow, aberrant vasculature, or a high catheter-to-vein ratio.^{37,38}

- May occlude the tip of the catheter and cause partial venous obstruction or progress into a venous thrombosis that leads to complete occlusion of the vein.²³



CVAD Occlusion

Table 5. Signs and Symptoms of CVAD Occlusions

Upon Infusion or Flushing

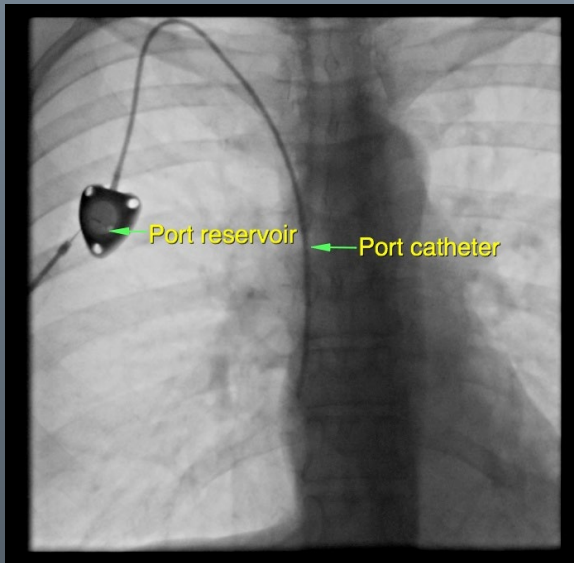
- (1) Resistance when flushing⁵⁵
- (2) Sluggish flow^{27,28,39,53}
- (3) Inability to infuse fluids^{26,27,53,56}
- (4) Frequent occlusion alarm on infusion pump^{27,39,57}
- (5) Infiltration or extravasation or swelling or leaking at the insertion site^{36,39}

Upon Aspiration of Blood

- (1) Inability to withdraw blood^{26,27,28,30,39,55–57}
- (2) Sluggish blood return²⁸



Unable to get Blood Return



- Normal Study



- Fibrin Sheath formation
- Soft scar tissue build up causing inability to aspirate



Treatment for Fibrin Sheath t-PA

TRADE NAME: Cathflo, Activase
PURPOSE: Thrombolytic agents t-PA are indicated for the restoration of function to central venous access devices as assessed by the ability to withdraw blood and/or infuse fluids.

Table 6. Pediatric Dosing of Alteplase

Patient Weight	Alteplase (Thrombolytic) Dose
Less than 30 kg	110% of fill volume
More than 30 kg	2 mg/2 mL

Source: Data from the Cathflo Product Monograph.⁶⁵

A prescriber's order is required for the administration of t-PA

Dosage: for treating central venous catheter occlusion is:

- In patients > 30 kg (66 lbs): 2mg (2ml) per lumen; may instill a second dose if catheter remains occluded.
- Instillation of t-PA for adult patients should always be the entire 2ml per lumen, nothing less, regardless of catheter lumen size.



Infection



Infection

- Categories of Infection

 - Catheter colonization

 - Catheter related blood stream infection-CLABSI

 - Exit site/Pocket infections

 - Stitch Erosion

- Incidence

 - Relatively low rates of 0.1% to 1.6% per 1000 catheter days

- ***Pocket infection rates 0.8%-2.5%

Beheshti MV, Protzer WR, Tomlinson TL, et al. Long term results of radiologic placement of a central venous access device. 1998;AJR 170:731-34

Biffi R, Orsi F, Pozzi S et al. 2009 Best choice of central venous insertion site for the prevention of catheter related complications in adult patients who need cancer therapy. Ann Oncol 20:935-940.



Pocket Infection

Signs and Symptoms

- Pain
- Erythema
- Induration
- Tenderness
- Warmth



Risk Factors

- Modifiable
 - Difficulty with the needle
 - Use of TPN
 - Frequency of handling**
 - **most important risk factor
- Non Modifiable
 - Age
 - Hematologic malignancy
 - Solid Tumor
 - Transplant, neutropenia



Causative Organisms

CLABSI

Coagulase negative staphylococcus

Pocket/Exit site

Staphylococcus aureus

Staphylococcus epidermidis

Streptococcus species

Wolf HH, Leithauser M, Maschmeyer G, et al. 2008. Central venous catheter related infections in hematology and oncology. Guidelines for infectious disease working party of the German Society of Hematology and Oncology. Ann Hematol 87:863-786



Decision To Treat

Clinical appearance- mild/severe

Overall health status- frail/elderly

Neutropenia

Chemotherapy- nadir

Treatment plan chemo break/near completion?

History of difficult access/multiple ports



Treatment

- Get wound/BC cultures if possible
- Oral Antibiotics:
 - Keflex 500mg QID
 - Bactrim DS BID
 - Augmentin 500 BID
- Port rest period- do not access
- IV antibiotics: Medical service collaboration, may need inpatient treatment



Indication for Removal

- Bacteremia
- Infection known to be staph aureus
- Obvious purulence
- S/S sepsis, fever, chills, WBC
- Have a low threshold to remove if unclear or unsure



Port removal

- Pocket presence of necrosis purulence
- Debride/flush
- Interrupted subcutaneous *Vicryl if clean*
- If necrotic; healing via secondary intention
 - First (only) packing *Iodoform* gauze
 - Replace NS wet to dry QD or BID



Prophylactic Guidelines

SIR Guidelines

- Placement of TIVAD classified as “clean” procedure
- Strict sterile technique
- Prophylactic Antibiotics are recommended in immune-compromised
 - Ancef 2 GM
 - Clindamycin 900mg IV
 - Vancomycin 1 GM IV



Stitch Erosion



Signs and Symptoms- Stitch erosion

- Localized, along suture line
- Redness
- Inflammation
- Stitch exposed
- Skin opening around knot



Stitch erosion



Treatment

- Trim stitch as much as possible
- Allow body to clear the stitch on its own
- Avoid digging out, can cause wound to open
- If incision opens, port is exposed **MUST** remove port



Skin Reactions

Allergens/Irritants

Allergic:

- Substance triggers an immune response/reaction in the skin
- May occur suddenly or after several months/years of exposure
- Likely lasts for life

Irritant:

- Substance causes damage to the skin



Allergic

- Often delayed, appearing 24-48 hours
- Appearance:
 - Red bumps, moist, weeping blisters
 - Warmth, tender
 - Ooze, drain, crusting
 - Become scaly, raw or thickened



Common Allergens

- Adhesives: steri strips, transparent dressings
- Topical antibiotics: polymyxin, bacitracin
- Rubber: latex
- Soaps/cleansers: chlorohexidine, iodine



Irritants

- Severity depends on length of exposure
- Appearance
 - Dry, red, rough
 - Fissures on hands
 - The skin might be inflamed
 - Often on hands, fingers, face



Common Irritants

- Cements/adhesives
- Rubber gloves
- Chemotherapy
- Soaps/cleansers
- Long term moisture



Common skin reactions/irritants

Transparent dressings



Benzoin



Common skin reactions/irritants

Chlorohexidine patch



Transparent dressing



Port Pocket Hematoma

Incidence

There is little clinical research available on chest port hematoma

Hematoma is a common complication of percutaneous chest port placement with

Incidence of 0-4.5 %

Cardiac literature , study of 3,164 pectoral pacemaker pockets hematoma incidence as high as 4.9%.

Prolonged hospitalization 2 %

Management of anticoagulation before and after elective surgery, The New England Journal of Medicine, 1997;336:1506-151

Vascular Intervention: A clinical approach, Perler, Bruce A, Becker, Gary J, Chest Journal, Oct 01,2004



Patient Risk Factors

Congenital/inherited platelet disorders

Thrombocytopenia
aplastic anemia

Von willebrands
(most common
inherited bleeding
disorder)

Clotting disorders

Hemophilia, Factor
VIII deficiency,
Hemophilia b (factor
IX deficiency)

Due to need chronic
anticoagulation

Leiden factor V, Lupus
anticoagulant, Protein
C/S deficiency

Medications

Warfarin, Aspirin,
Plavix, Pradaxa

Renal disease/ Hepatic disease



SIR Guidelines for procedures with moderate risk bleeding

Testing

- INR
- APTT in patients receiving IV Heparin

Not Recommended

- Platelet count
- Hematocrit

Consensus Guidelines for Coagulation Status and Hemostasis Risk, J Vasc Interv Radiology 2012;23:727-736

Patel, Indravadan MD, Davidson, Jon C. MD, Nikolic, Boris, MD, MBA, Salazar, Gloria, M, MD, Marc S. Schwartzberg, MD T Gregory Walker, MD and Warel A Saad, MD for the Standards Of Practice Committee and Cardiovascular And Interventional Radiological Society of Europe

Management

INR: ≥ 1.5

- APTT : no consensus at correcting values >1.5 x control, 73 % consensus
- Platelet: correct if $< 50,000$
- Hematocrit: no consensus, per clinical indication
- Clopidogrel: hold 5 days pre procedure
- Aspirin: do not withhold
- LMWH (therapeutic dose) hold one dose pre procedure



Risks with Anticoagulation

Patients at MGH more complicated with need for anticoagulation and bridging procedurally

- Risk for pocket hematoma and bleeding risk
- Patients had 5 to 10 fold > risk with heparin therapy vs. warfarin or no anticoagulation
- INR \leq 2.0 is relatively safe
- ASA did not have effect of hematoma formation

Biffi R, Orsi F, Pozzi S et al. 2009 Best choice of central venous insertion site for the prevention of catheter related complications in adult patients who need cancer therapy. *Ann Oncol* 20:935-940.
Management of anticoagulation before and after elective surgery, *The New England Journal of Medicine*, 1997;336:1506-1511



Intra-procedural considerations for developing hematoma

- Dissection of sub pectoral vs. sub cutaneous tissue
- Consider administration of local anesthetics during pocket formation sharp dissection of smaller vessels
- Lack of puncture site hemostasis with bleeding along tunnel tract collecting in pocket contributing to develop hematoma

Biffi R, Orsi F, Pozzi S et al. 2009 Best choice of central venous insertion site for the prevention of catheter related complications in adult patients who need cancer therapy. *Ann Oncol* 20:935-940.



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How to identify pocket bleeding

- Ecchymosis
- Patient will have pain and swelling
- Disfigurement of the skin
- Expanding hematoma
- Taut skin possible to cause wound dehiscence
- Consider most importantly blood is medium for
Bacterial growth



Risk Reduction Strategies

Correct abnormal labs

- transfuse if necessary
- Platelets for thrombocytopenia, Vasopressin , Von Willebrands, FFP for hepatic dysfunction

Anticoagulation hold peri-procedurally

- Lovenox 24 hours pre/post
- Coumadin and Plavix 7 days (bridging maybe necessary)
- Do not access close to Lovenox injection
- Limit number access attempts, hold pressure after de access,

Choose low profile

- single vs. double
- Low profile

Consider use of:

- Lidocaine w/ epinephrine
- Intraprocedural electrocautery
- Injectable collagen coagulants such as *D-stat*



Anticoagulation Guidelines

Warfarin (Coumadin) hold 7 days

Lovenox(Enoxaparin) Hold 24 hours preprocedure and post procedure. Hold longer with renal dysfunction

Heparin SC no risk

Heparin IV 2-4 hours pre and post procedure

Fondaparinux (Arixtra 4 days-half life 21 hours)

NSAIDS, ASA no significant risk Hold am dose

Pletal (Cilostazol) 48 hours

Plavix (Clopidogrel) 7 days

Pradaxa Dabigatran direct thrombin inhibitor(half life 12-17 hours with normal renal) Hold 5 days

Rivaroxaban factor Xa inhibitor(Xarelto half life 7-11 hours) stop 24 hours pre and post procedure

Ticlopidine (Ticlid) 14 days

Tirofiban (Aggrastat) 8 hours

Suggested Guidelines for Anticoagulation and Neuraxial Anesthesia/Analgesia. Katharine Fleischmann, MD , MGH , Boston MA Jan 2008



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Timing of port placement

- Administration of medications
- Inpatient vs outpatient placement



Wound Dehiscence or Failure to Heal following Venous Access Port Placement in Patients Receiving Bevacizumab Therapy

Walter J. Zawacki, NP, T. Gregory Walker, MD, Emily DeVasher, RN, Elkan F. Halpern, PhD, Arthur C. Waltman, MD, Stephan T. Wicky, MD, David P. Ryan, MD, and Sanjeeva P. Kalva, MD

- Timing of Port Placement with medications
- Study demonstrates poor wound healing around administration of Avastin
- Recommendation do not give Avastin 2 weeks prior and 2 weeks post port placement



Outpatient Placement of Subcutaneous Venous Access Ports Reduces the Rate of Infection and Dehiscence Compared with Inpatient Placement

Nirnimesh Pandey, MD, Jesse L. Chittams, MS, and Scott O. Trerotola, MD

- Timing of port placement
- Inpatient vs Outpatient had a higher risk for complications



Conclusion

- The need for totally implantable venous access devices (TIVAD) is on the rise
- Recognizing high risk patients and reduction strategies are key to preserving venous access
- Collaboration and multidisciplinary approach is essential



Contact Information

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References

Dawn Camp-Sorrell, MSN, FNP. Vascular access ports, complications, Implanted Ports: Skin Erosion: 10.1188/04.CJON.309-310. *Clinical Journal of Oncology Nursing* ,Volume 8, number 3

Eric M. Walser. Venous Access Ports: Indications, Implantation Technique, Follow-Up, and Complications. *Cardiovasc Interventional Radiology*. DOI 10.1007/s00270-011-0271-2

Niederhuber JE, Ensminger W, Gyves JW, Liepman M, Doan K, Cozzi E. Totally implanted venous and arterial access system to replace external catheters in cancer treatment. *Surgery*. 1982;92:706–712.

Vescia S, Baumgartner AK, Jacobs VR, et al. Management of venous port systems in oncology: a review of current evidence. *Ann Oncol*. 2008;19:9–15.

Narducci F, Jean-Laurent M, Boulanger L, et al. Totally implantable venous access port systems and risk factors for complications: a one-year prospective study in a cancer centre. *Eur J Surg Oncol*. 2011;37:913–918.

Patel GS et al. Comparison of peripherally inserted central venous catheters (PICC) versus subcutaneously implanted port-chamber catheters by complication and cost for patients receiving chemotherapy for non-hematological malignancies. *Support Care Cancer* 2014 Jan;22(1):121-8. doi: 10.1007/s00520-013-1941-1. Epub 2013 Sep



References

Biffi R, Orsi F, Pozzi S et al. 2009 Best choice of central venous insertion site for the prevention of catheter related complications in adult patients who need cancer therapy. Ann Oncol 20:935-940.

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