REVIEW

Clinical use of antibacterial mesh envelopes in cardiovascular electronic device implantations

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submit your manuscript | www.dovepress.com Dovepress http://dx.doi.org/10.2147/MDER.S58278 **Abstract:** Cardiovascular implantable electronic device system infection is a serious complication of cardiac device implantation and carries with it a risk of significant morbidity and mortality. In the last 15 years, expansions of indications for cardiac devices have resulted in much higher volumes of much sicker patients being implanted, carrying significant risk of infection. Coagulase (−) *Staphylococcus* and *Staphylococcus aureus* are responsible for the majority of these infections, and these organisms are increasingly resistant to methicillin. The AigisTM envelop is a Food and Drug Administration–approved implantable mesh that is impregnated with antibiotics that can be placed in the surgical incision prior to closure. The antibiotics elute off the mesh for 7–10 days, providing in vivo surgical site coverage with rifampin and minocyclin. This paper reviews the three retrospective clinical trials published in peer-reviewed journals and the interim analysis of the two ongoing prospective trials that have been presented at international conferences. Overall consensus is that the AigisTM offers significant risk reduction for cardiovascular implantable electronic device infection. We then give a comprehensive discussion of how to use the AigisTM envelop in the clinical setting, comparing the manufacturer's recommendations with our extensive clinical experience.

Keywords: pacemaker, defibrillator, cardiac electronic implantable device, infection, Aigis[™]

Cardiovascular implantable electronic device (CIED) system infection is a serious complication of cardiac device implantation and is associated with up to an 18% mortality rate. Studies vary on the incidence of CIED system infection, but the most contemporary data set addressing this issue was a query of nationwide discharge records. This study revealed a startling increase in CIED system infections. From 1993 to 2008, the overall incidence of CIED system infection during the study period was noted to be 1.61%. However, co-incident with the rise in implantable cardioverter-defibrillator (ICD) implantation, which represented 35% of all implants by the end of the study period, there was a 210% increase in CIED system infections with an incidence rate of 2.41% by 2008.¹ Untreated device-related infection is associated with extremely high morbidity and mortality, with mortality rates reported as high as 66%.²

Treatment

CIED system infections generally require extraction of the entire system along with a prolonged course of antibiotics.³ It is worth mentioning that the procedure to remove an infected system via laser lead extraction may carry up to a 0.8% in-hospital mortality rate.⁴ Moreover, following successful system extraction, temporary strategies often

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© 2015 Hirsh and Bloom. This work is published by Dove Medical Press Limited, and licensed under Creative Commons Attribution — Non Commercial (unported, v3.0) permission from Dove Medical Press Limited, provided the work is properly attributed. Permissions beyond the scope of the License are administered by Dove Medical Press Limited. Information on how to request permission may be found at: http://www.dovepress.com/permissions.php need to be employed to treat and/or protect the patient as they recover from their infection. For example, in the case of pacemaker-dependent patients, an adequate and safe temporary pacing strategy needs to be employed prior to the implantation of a new permanent system or a Life Vest in the case of those at high risk for sudden cardiac death. These bridging treatment modalities have associated risks and costs.

Economic impact

From an economic perspective, CIED system infection represents a tremendous burden. By 2008, in-hospital charges for CIED system were in the range of \$146,000.⁵ Effective in October 2012, CMS (Center for Medicare and Medicaid Services) in the USA added CIED infections to their list of hospital-acquired infections for which they will not reimburse. Thus, from both a medical and economic perspective, all measures that can optimally reduce CIED system infections ought to be employed at the time of implant and/or generator exchange.

Risk factors

The risk factors for CIED system infection have been well described in the literature and include diabetes mellitus, congestive heart failure, renal failure, generator exchange, preoperative fever, peri-procedural temporary pacing, early reintervention, number of leads implanted, use of oral antico-agulants, and use of corticosteroids, in addition to advanced age. Implantation of a new system and peri-procedural antibiotics have both been associated with reduced risks of CIED system infection.³

Microbiology

Coagulase (–) *Staphylococcus* (eg, *Staphylococcus epidermidis*) and *Staphylococcus aureus* are responsible for about 70% of CIED infections,^{1–5} and nosocomial isolates of these pathogens are becoming increasingly resistant to methicillin (equivalent to cefazolin resistance).^{6,7} A recent study from the Mayo Clinic in 2008 observed that 41% of CIED infections were due to Coagulase (–) *Staphylococcus* and 41% due to *S. aureus*, with gram-negative rods, fungi, and mycobacterium contributing small numbers.⁸

A characteristic of many pathogenic strains of *S. epidermidis* and *S. aureus* is the production of a biofilm. Secreted teichoic acid, normally found in the cell walls, aids in the formation of the biofilm. Biofilms occur when populations of free-floating microorganisms become attached to each other and form an adhesive bond that develops into a dense matrix. This ability to form a biofilm on the surface of a prosthetic device is a

significant determinant of virulence for this bacterium. In vitro work has demonstrated that Staphylococcus have a strong ability to adhere to plastic and metal surfaces. The biofilm matrix grows through the addition of more microorganisms and through cell division of microorganisms that are already a part of this matrix. Secretion of cellular signals results in recruitment of specific types of bacterium, which protect the biofilm colonies. The biofilm matrix is physically dense, with the outer layers of microorganisms protecting the inner colony. This protective behavior means those biofilm bacteria are up to one thousand times more resistant to antimicrobial agents than free-floating organisms.9 The biodegradative effects of S. aureus and macrophages on silicone insulation have been studied in explanted leads. Kolodzinska et al reviewed leads removed from eight patients for both infective and noninfective indications. Leads were examined, then fragmented, cultured with S. aureus strains, and then re-examined with scanning microscopes. All strains demonstrated biodegradation of silicone insulation.¹⁰

In addition, the reaction of the human body to foreign bodies is a complex process. It is well known in the surgical literature that different synthetic and biological scaffoldings alter the healing and inflammatory process. Especially in the subacute surgical phase (1–4 weeks), biomaterial/body interface properties play an important role in modulating protein absorption, monocycte/macrophage adhesion, and alter tissue remodeling. At this point, we do not have specific data on the interactions between the AigisTM and the human body. These characteristics are the reason that guidelines mandate complete hardware removal for *Staphylococcus* and *Streptococcus bacteremia* in the presence of CIED hardware.

What preventative treatment options are available?

Standard sterile surgical precautions and preparation are a mainstay of device implantation. Contamination during the surgical procedure itself has long been well known to be the major source of surgical infections. Guidelines recommend preoperative intravenous antibiotics. Data, however, are not definitive about whether postoperative oral antibiotics are useful, and tissue perfusion is poor due to the lack of vascularity in a pacemaker capsule. Thus, the ability to implant antibiotics directly in the surgical incision itself is a logical step.

The only internal implantable source of antibiotics that is currently Food and Drug Administration (FDA) approved is the Aigis[™] implantable prosthesis. The Aigis[™] is an implantable mesh that is impregnated with antibiotics that can be placed in the surgical incision prior to closure. The

Aigis and CIED infection

antibiotics elute off the mesh for 7–10 days, giving a strong concentration of prophylaxis in the tissue, a vast improvement over poor bioavailability of oral agents in tissue.

The Aigis[™] comes in two types, 100% absorbable and nonabsorbable. Both Aigis™ are dual-component (resorbable and nonresorbable), sterile prosthesis constructed of openpore weave, knitted filaments of a lightweight mesh and coated with a resorbable polymer impregnated with antimicrobial agents: minocycline and rifampin. Minocycline acts as a bacteriostatic to inhibit protein synthesis while rifampin acts as a bacteriocidal that inhibits DNA-dependent RNA polymerase. Both agents are impregnated into the resorbable polymer in concentrations of 86 μ g/cm². Minocycline has an antimicrobial spectrum against a wide range of gram-positive and gram-negative organisms. Rifampin is a semisynthetic compound derived from Amycolatopsis rifamcinica. Rifampin has antimicrobial activity against select gram-positive and gram-negative organisms. The mesh is the part that varies between the two types, consisting of either polypropylene- or a tyrosine-based resorbable polymer. Polypropylene has been utilized as a medical device implant for surgery for decades and has undergone extensive testing and observations. The most common use is hernia repairs. The absorbable tyrosinebased polymer is designed to degrade to natural metabolites with a known history. It has been demonstrated to resorb benignly, in the same manner as resorbable surgical sutures, while eliciting a minimal inflammatory response. It also has a long history of use with other FDA-approved implantable medical devices.

Summary of published data on the Aigis™ to date Animal data

The AigisTM envelop was FDA approved on June 16, 2008, and since that time over 25,000 implants have been performed in the USA. The anxiously awaited absorbable version was first released in January 2013 in Canada, finally following in the USA in July 2013. Initial FDA approval was based on the trials performed in animal models. The first trial was performed in rabbits, which received pacing devices with or without the AigisTM envelope via a standard surgical approach. After closure, a dose of bacteria was injected directly into the closed pocket. Organisms included *S. aureus, S. epidermidis* (S. Epi), *Staphylococcus capitis*, and *Escherichia coli*, 105 CFU (colony-forming units). The animals were sacrificed and devices extracted 7 days later. Assessment for bacterial presence was performed with imaging scanning electron microscopy and laser scanning confocal microscopy. All the devices treated with the AigisTM patches were sterile.^{11,12} A similar model was also performed in canines, with methicillin-resistant *S. aureus*. Again, 100% efficacy was observed in the prevention of bacterial contamination and infection (TyRx, personal communication, June, 2013).

Retrospective human data: three trials

The first human trial, known as the Cooperative Multicenter study Monitoring a CIED Antimicrobial Device (COMMAND) study was a multicenter retrospective cohort trial (Tables 1 and 2). It enrolled 624 individuals who were undergoing either initial implant or replacement/ revisions for pacemakers, ICDs, or cardiac resynchronization devices (CRT-D and CRT-P) and received the AigisTM envelop based on the clinical decision of the implanting physicians. Sites included academic, community, and a

Table I Patient characteristics: retrospective studies

Trials	COMMAND	Vanderbilt	Arrhythmia institute	
Major infections –	0.48% (3)	0.4% (1)		
Aigis™ present				
Major infections – no Aigis™	NA 3.0% (19)		3.6% (10)	
% decrease in infection with Aigis™	NA	95% (<i>P</i> =0.04)	70% (<i>P</i> =0.048)	
Number of patients	624	929	1,240	
Follow-up	1.9 months	18 months	6 months	
Device type				
PPM	35	NR	61%	
ICD	65	NR	22%	
CRT	40	NR	17%	
Procedure type				
Initial	32%	63%	66%	
Replacement	68%	37%	34%	
Patient characteristics/ri	sk factors			
Age	70±13	67±11	77±11	
Sex, % male	68%	63%	62%	
Diabetes	39%	48.6%	31%	
CHF	60%	NR	34%	
Renal disease	35%	42%	NR	
Oral AC	35%	63%	33%	
Corticosteroids	7%	12%	5%	
Temp pacing	2%	NR	NR	
Number of leads	42%, 2+	37%, 3+	NR	
Early redo	2%	6%	NR	
PPM dependent	NR	30%	NR	
Fever/elevated WBC	NR	24%	NR	
Prior CEID infection	NR	5%	NR	

Abbreviations: AC, anticoagulation; CEID, cardiac electronic implantable device; CHF, congestive heart failure; COMMAND, Cooperative Multicenter study Monitoring a CIED Antimicrobial Device; CRT, cardiac resynchronization therapy; ICD, internal cardioverter-defibrillator; NA, not applicable; NR, not recorded; PPM, pacemaker; Temp, temporary.

Table 2 Infection rates: prospective trials

Trial	Citadel/Centurion		
Number of patients	1,100		
Follow-up	3 months	6 months	
Device type			
PPM	0%	0%	
ICD	40%	40%	
CRT	60%	60%	
Procedure type			
Initial	0%	0%	
Replacement	100%	100%	
Major infections	0.1% (1)	0.2% (2)	
% decrease in infections	95%	89%	
compared to historic controls			

Abbreviations: CRT, cardiac resynchronization therapy; ICD, internal cardioverterdefibrillator; PPM, pacemaker.

Veterans Administration hospital. Patients had a mean age of 70, 32% were women, and 22% were Black or Hispanic. From a literature review, nine high-risk factors were selected that could be obtained from hospital records and were associated with increased risk of infection, with odds ratios ranging from 2.46 (temporary pacing wires) to 15.04 (early reintervention). Patients had an average of 2.5 (± 1.4) risk factors of the nine predefined for infection. They were followed up for a mean of 2 months (1.9 ± 2.4) and three infections were observed (at 9, 11, and 146 days), all three in patients with replacements and/or revision procedures, for an overall rate of 0.48%. Both blood and wound cultures were negative in the first two patients. The third patient had a chronic nonhealing incision that was followed up for 146 days until the device became exposed and grew out coagulase-negative S. aureus from the wound site and generator. This subdivides to represent a 0% infection rate for new implants and a 0.72% rate for replacements, significantly lower than historically published controls.13

A retrospective, single-site trial was performed at Vanderbilt Heart and Vascular Institute. They examined 260 adult patients who underwent CIED placement between November 2009 and April 2012 and received the AigisTM envelop. Risk factors utilized as criteria to decide to implant the AigisTM were prospectively selected, and patients needed to have two or more of the following risk factors: diabetes, renal insufficiency (creatinine ≥ 1.5 mg/dL), systemic anticoagulation, chronic daily steroid use, prior documented CIED infection, three or more transvenous leads, pacemaker dependence, early pocket reentry (defined as within 2 weeks) or fever of 100.5°F or higher, or white blood cell count of 11,000 or higher within 24 hours of the procedure. These patients were matched to a control population of 639 adult patients who also had two or more risk factors and had underwent device implantation in the 18 months prior to the use of the AigisTM at that institution. Mean patient age was 66 years, 70% were male, and the mean number of risk factors was 2.8±1.2. After a mean of 18±7 months of follow-up (with a minimum of 90 days), there was 1 (0.4%) major infection in the AigisTM group versus 19 (3.0%) in the control group. The single infection occurred in a 77-yearold male with congestive heart failure, atrial fibrillations, chronic anticoagulation, and a CRT-D device that was moved from a left anterior chest site to the right to facilitate local radiation for lung cancer. The right-sided device had poor wound healing, and it was re-relocated back to the left side. Two months after the second relocation, he had skin erosion and underwent pocket revision, and in this final procedure, the AigisTM envelope was utilized. He developed a surgical site infection with blood cultures positive for Pseudomonas aeruginosa. All hardware was removed.14

A second single-site, retrospective, dual-cohort trial from the Arrhythmia Institute in Ridgewood New Jersey was recently published in Heart Rhythm April 2014. Mittal et al examined their patient data in the 2 years prior to the utilization of the Aigis[™] envelop and compared it to the following 2 years after implementation. They identified 1,651 consecutive patients between January 2007 and October 2009, prior to Aigis[™], and 1,240 between October 2009 and September 2011. Of the 1,240, 275 patients received the Aigis[™] envelope based on physician preference. The features associated with the decision to utilize AigisTM were male sex, congestive heart failure, diabetes mellitus, CRT or ICD, and replacement/revision. Follow-up data were examined at 6 months. Overall, 33 (1.1%) patients developed major infection requiring hardware extraction. Eleven (3.8%) developed bacteremia due to Staph and Strep organisms. Twenty-five (8.6%) had pocket infections without bacteremia. Patient characteristics were similar to previous trials. Risk factor logistic regression analysis identified seven independent risk factors, consistent with previous trials. However, here the authors developed a composite point score from 0 to 25 with risk factors assigned a point score based on their LR weight. Patients were divided into three groups by point score and compared between the "pre-" and "post-" Aigis™ eras. In the pre-Aigis[™] era, infection rates were 1.0% in the lowest tertile, 3.4% in the middle tertile, and 11.1% in the highest tertile. In the post-Aigis™ cohort, infection rates between tertiles showed no difference, at 1.4%, 0.7%, and 0.0%, respectively. Of the 456 patients in the post analysis, 34% of the low-risk and 88% of highest risk tertiles received an Aigis[™] envelop. To reiterate, when 88% of the highest

risk patients received the Aigis[™], the overall 6-month infection rate was 0, compared to the 6-month infection rate of 11% at the same center in the preceding 2 years when Aigis[™] was unavailable.¹⁵

Prospective human data: Citadel (Clinical trials: NCT01043861) Centurion (CT NCT01043705)

Two prospective trials have completed enrolment and have presented interim results with the Aigis[™] envelope, the Centurion and Citadel trials (Table 3). Both enrolled patients undergoing generator change outs for all types of CIEDs. In the Citadel study, it was planned that patients receive Aigis[™] envelope with ICD generator change out and be compared to published controls who have undergone device generator change outs. Centurion was designed to enroll patients undergoing CRT device change out, to be compared to casematched controls. Follow-up is planned for 12 months, with interim analysis presented for 3 and 6 months.

The 90-day (3-month) interim analysis was presented at the Heart Rhythm Society annual scientific sessions in May 2013. The first 1,000 patients who completed 3-month follow-up were analyzed. Data were obtained for 55 centers. Mean patient age was 71, 24% were women and 14% were non-Caucasian. The combined cohort had a 0.1% rate of major infection (n=1) and a 1.1% rate of superficial skin cellulitis (n=11). This represents 94%-95% fewer major infections than the predefined published control cohorts: at 81 days Gould and Krahn¹⁶ reported 1.88% (P=0.001) and the Ontario ICD database¹⁷ reported a 45-day major infection rate of 1.7% (P=0.001). No unanticipated serious events were reported.¹⁸ The 6-month follow-up data were presented in June 2014 at Cardiostim in Nice, France. Overall major infection rate was 0.2% (n=2) as compared to 1.88% and 1.67% (see prior) for a relative reduction of 88%-89%.¹⁹ Citadel is powered to detect a 1.48% absolute decrease in 12-month infection rates. Centurion is powered to detect a 1.11% absolute decrease in infection rates.

 Table 3 Summary of prospective trials with Aigis™: Citadel and Centurion

Follow-up for	Major	Historic	% decrease	Р
Citadel and	infections	controls (Gould	in infection	
Centurion	%, n	and Krahn)		
90 days	0.1% (1)	1.88%	95%	<0.001
		1.67%	94%	<0.001
180 days	0.2% (2)	1.88%	89%	<0.001
		1.67%	88%	<0.01

The Aigis[™] is FDA approved for other surgical procedures, in addition to cardiac procedures. In July 2013, the Aigis[™] envelope received FDA approval for use in neuro-surgical hardware for vagal neural stimulators. A few months later, use in spinal modulator hardware was also approved.

How to use the Aigis™: company guidelines and personal experience

The AigisTM pouch is implanted at point in the surgery when the leads have been implanted and the suture sleeves have been secured to the underlying tissue, consistent with your typical practice. The pulse generator should be attached to the leads in the standard fashion. We recommend that you insert the device in the pocket prior to utilizing the pouch and test two things. First, do your standard interrogation of R and/or P waves, impedances and thresholds to be sure that your leads are stable in the heart and the set screws are well deployed. Then observe that you have sufficient space in the pocket to accommodate the additional volume of the pouch and still have good tissue approximation of your incision. Recalling that surgical sites closed under too much tension are higher risk of wound dehiscence makes this observation critical. The necessary volume increase is only about 5%. You also need approximately a 5%-15% increase in the length of your incision. When you have confirmed this to your satisfaction, you should then remove the device from the pocket and prepare to insert with the AigisTM pouch.

The manufactures have recommendations on how the product is used. They consist of the following. First, it is recommended that the antibacterial envelope be completely immersed in whatever irrigation solution (sterile normal saline, with or without antibiotics) for a few seconds to moisten the product. Then, they suggest everting the envelope so that the seam line of the two halves is on the inside of the envelope rather than on the outside. Next, they suggest placing the device in the pouch such that the header is pointing in the direction that points the lead wires toward the opening of the pouch. Then, the device and leads are inserted into the pocket. The pouch is kept free of the incision.

Recognizing these suggestions, we generally modify the procedure in the following manner: we use only a portion of the envelop; in general, we cut the pouch and place the cut portion over the roof of the generator. We cut a flat plane that is roughly the size of the generator. With the nonabsorbable pouch, we chose to do this initially to prevent placing the foreign body on the bottom of the pocket, in the prepectoral fascia, with the thought in mind that if we needed to remove the envelop in the future, either as part of a pocket-ectomy or in order to free-up slack for leads at a generator change, dissecting it away from the petoralis muscle could be a very bloody process and could lead to injury of the leads. We chose to make it roughly the size of the generator to minimize the chance of fibril extrusion into the incision closure and to avoid the leads becoming incorporated into the capsule. After performing several change-outs or lead revisions that had used the nonabsorbable pouch in their initial surgery, we found that this was probably unnecessary. The pouch becomes incorporated into the capsule that forms around all devices without changing the characteristics of the capsule to any significant degree. When performing a change out, if you are not aware that a nonabsorbable pouch was utilized, it is possible you will not even notice its presence. If you are paying careful attention, however, you will notice the now-clear (rather than bright yellow) strands in the dissected capsule. This is a very important point if you are removing an infected device, which will be addressed in more detail later.

Whether you use the whole or only a portion of the pouch, it is imperative that when you close your incision you are careful that you do not catch the filaments of the pouch with your needle. If you have chosen to cut the pouch, per below, it is even more important that you do not have a rough edge of the nonabsorbable product directly under your suture line as there is a risk of a fibril extruding through the suture line that can become a chronic foreign body.

When we use the absorbable pouch, we still choose to use only a flat plane, shaped like the generator. However, instead of placing it *over* the generator, we place it *under* the generator. We have three reasons for this. First, we want to get the antibiotics closer to the leads and can, which we perceive as the portion at a higher risk of surgical site contamination leading to infection due to bacterial adherence characteristic of polyurethane and silicone. Second, we want to get the bioabsorbable polymer into the deep tissue to maximize its exposure to bioenzymatic processes. Surgical literature suggests that those dissolvable suture rates of dissolution are dependent on sufficient environmental exposure to a wet environment. Thirdly, we want to minimize any chance of cut edges being inadvertently drawn into the incisional closure.

How do our modifications (which are off-label use!), alter efficacy of the pouch?

The areas we see as potential concern relate the following: decrease in antibiotic concentration, change in morphology, and change in device surface contact with the envelop.

We hypothesize that modifications do not significantly decrease the efficacy of the antibiotic due to the amount that is present in the envelop (antimicrobial agents in amounts of 8.0 mg rifampin and 5.1 mg minocycline [medium size], and 11.9 mg rifampin and 7.6 mg minocycline [large size]). These doses are over $100\times$ the oral doses recommended as treatment; thus, we feel that utilizing only 40% of the surface area of the envelop still contains a vast safety margin of drug concentration.

As far as morphology change is concerned, having a rough cut edge instead of the smooth seam is definitely an increase in risk of the fibrils extruding into the wound closure and a careful observation to closure technique is necessary.

The other issue is surface area contact. The manufacturers hypothesized that having 100% of the generator encased in the pouch and thereby in contact with the antibiotics would prevent the biofilm adhesions that staph and strep are known to form on device surfaces – refer back to biofilm discussion under organisms. The theory was that the contact would be a factor in preventing biofilm adhesion to the device. However, we believe the overkill factor of the antibiotic concentration vastly outweighs the necessity of making 100% contact with the device surface. In order for a biofilm to develop, there would need to be a sufficiently high number of organisms present. We believe the antibiotic volume in the wound obviates the needs for complete surface contact.

Generator exchange/removal of a pulse generator form an incorporated envelope

When performing device exchange, you may treat the AigisTM envelop the same as you would any chronic capsule. You may choose to cut into the capsule and carefully extract the generator or you may choose to perform a complete capsulectomy. Either way, you will need to open the capsule. If you decide to perform a capsulectomy, consider carefully where your incision will be in order to give yourself the best access to the whole capsule, as tunneling laterally to reach a capsule is more difficult than choosing to cut down right in the center of the capsule.

First, surgically expose the envelope, whether laterally via tunneling or cutting directly down over the center. Make an incision superior to the device, approximately the width of the generator. The most difficult aspect is taking care not to damage the leads, which may be wending in and out of the capsule. Compared to a capsule without the AigisTM incorporated into it, the largest difference we have observed is the means by which the leads egress the capsule. They may be almost entirely inside, if they were wrapped around/ under the device and placed in the pouch, or may be almost entirely outside, if they were placed so that they extruded out

of the opening of the envelope. As per usual in a generator change out, extreme care must be taken to free-up sufficient slack on the leads to be able to disconnect the electrode leads and reconnect them without being under too much tension. We recommend blunt dissection with a hemostat as much as possible. The Aigis[™] does increase the tensile strength of the capsule in most cases and may require careful use of electrocautery to free up the leads. This puts the leads at increased risk of lead trauma. A plasma knife may be an excellent choice in this situation. Remove the device through the opening. A new generator may be inserted into the envelope through the side opening. Connect the electrical leads. A new Aigis[™] pouch can be utilized to make a "pouch sandwich" if you choose; the absorbable may be preferable for a change out that has had a previous envelope in place. Suture the envelope/capsule should be closed per your standard practice and complete the procedure following your standard surgical protocol.

Of note, we have yet to see a heavily calcified capsule during a device change out in the presence of a previously utilized AigisTM and wonder if this correlates with a lack of subclinical infections. This is entirely supposition based on personal observation with comparatively low numbers.

In the Atlanta Veterans Affairs Medical Center system, the Aigis[™] envelope comes through our prosthetics department. We are permitted to have a certain number on hand and must report the statistics of our used implants to obtain replacements. The company provides a traceability label, which identifies the type, size, and lot number of the prosthesis. This is attached to the foil label in every package. In addition, we recommend that the data be entered into the device by the device representative, nurse or technician, who is interrogating and programming the implant so that it is in the permanent record. That alerts another device-implanting physician who may not have access to old medical records to the presence of the Aigis[™] for our mobile patients.

Pros and cons of adsorbable versus nonadsorbable

After our initial few months of experimentation with the Aigis[™] envelope, we felt strongly that the pros outweighed any cons and started using it in nearly 100% of our patients. There were only two subsets of patients in whom we were reluctant to implant: subpectoral device pockets and patients with extreme cachexia. In the first case, we were concerned about access and bleeding should the Aigis[™] need to be removed from the subpectoralis space. In the second case, we were concerned about any excessive volume in a patient

with extremely thin skin; however, this clearly needs to be addressed on a case-by-case basis as these patients are also likely at a higher risk for a system infection. While we never put the nonabsorbable envelop in a patient into the subpectoralis space, we have placed it on top of the prepectoral fascia after closing the muscle layer (an off-label use). Moreover, once we began using the absorbable envelop, we did so in all subpectoral implants.

Case report

The following photograph comes from a 55-year-old man with a medical history significant for end-stage renal disease who was implanted with a dual-chamber pacemaker for sick sinus syndrome at another institution. A nonresorbable AigisTM envelop was utilized during his surgery. The patient developed a wound infection 10 weeks after implant, and the patient was referred to a cardiothoracic surgical service at a different hospital to have his device extraction performed. The extracting physician was not aware that an AigisTM pouch was inserted at the initial implant and failed to remove it at explant. The patient presented to our hospital approximately 2 months later with the AigisTM envelop protruding through his old incision (Figure 1). This highlights the importance of good documentation of the use of the AigisTM envelop. If

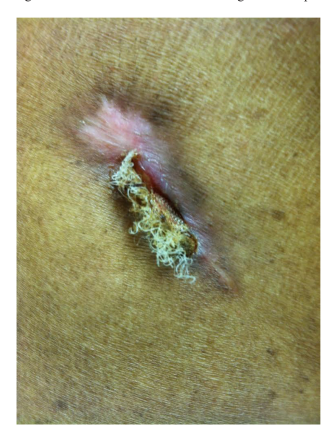


Figure I Explanted device with Aigis™ envelop abandoned, dehiscence.

device extraction is performed, it is important to remove the Aigis[™] completely as the risk of future nonhealing wound, or wound dehiscence, is anticipated to be high in the care of a retained foreign body.

Conclusion

CIED is associated with significant morbidity, mortality, and cost. Despite meticulous adherence to anti-infective protocols when performing device surgery, infections continue to increase as we implant more patients, who are older and often have many comorbidities. The FDA-approved AigisTM antimicrobial pouch is a fairly new implantable pouch that provides additional protection against infection. Although most of the clinical research data to date is retrospective, the two prospective trials, Centurion and Citadel show very positive interim results. We all eagerly await the final results of those trials which are anticipated to be presented during 2015.

Disclosure

The authors report no conflicts of interest in this work.

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