



## CASE STUDY

# Cavity from Removal of Infected Arteriovenous Graft Closed Quickly, Painlessly Using New PolyMem Wic Silver® Rope Cavity Filler



MOST OF THE INFECTED GRAFT WAS SURGICALLY REMOVED. POLYMEM WIC SILVER ROPE WAS INSERTED IN THE RESULTANT FISTULA AND TUNNEL.



SEVEN WEEKS LATER THE WOUND IS COMPLETELY CLOSED!

## Cavity from Removal of Infected Arteriovenous Graft Closed Quickly, Painlessly Using New PolyMem Wic Silver Rope Cavity Filler

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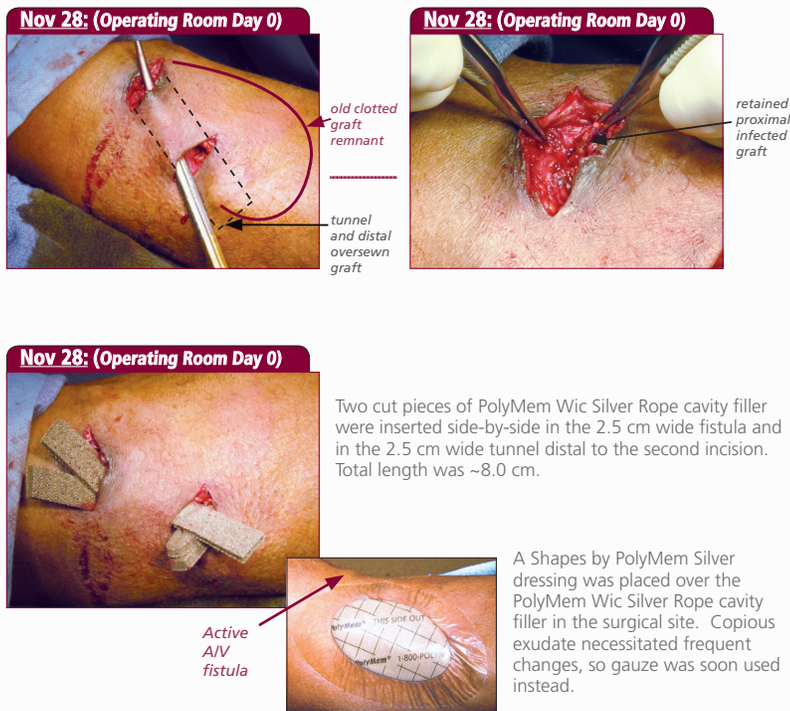
### PROBLEM/GOAL

A 74-year-old male dialysis patient developed a draining infection in an old clotted A-V graft very close to his active left upper arm graft/fistula dialysis site. He no longer had viable graft/fistula sites in his right arm. Antibiotics were unsuccessful at resolving the infection, so two surgical incisions were made – one at the area of chronic drainage and another several inches distal to it – and the infected portion of the graft was bluntly dissected and carefully removed.

Scars from previous surgical procedures complicated the process. In order not to compromise the current functioning graft at the antecubital fossa, the proximal infected remnant of the graft was oversewn and left in place. The large cavity was then copiously irrigated with normal saline to confirm hemostasis.

### RATIONALE/MATERIALS

The proximal retained graft remnant was involved in the infection, but complete excision was not done in order to avoid damaging the adjacent functioning A-V graft/fistula. The distal retained graft portion was very susceptible to infection, which would threaten what was perhaps the patient's final dialysis access point. The patient did not have the means to come for follow-up more than twice a week. Conventional packing materials do not have the wicking properties needed to handle copious exudate for more than one or two days and have no special therapeutic properties. PolyMem Wic Silver Rope cavity filler is antimicrobial, wicks drainage out of the wound bed, can be left in place for up to a week at a time, continuously cleanses the wound bed and inhibits the nociceptor response, which often results in dramatic pain relief. It is also very easy to insert and remove.



### METHODOLOGY

PolyMem Wic Silver Rope cavity filler was inserted at surgery. Two cut pieces of this unique rope cavity filler, placed side-by-side in the large cavity, extended from one incision to the other. Two more pieces (from the same package) extended into the clean transected area distal to the second incision. Initially the entire area was covered with a Shapes by PolyMem® Silver dressing. The dressing was abandoned after only one day in favor of plain gauze, which could easily be replaced when it became saturated by the copious drainage pulled out of the wound by PolyMem Wic Silver Rope cavity filler. Stretch gauze, applied gently to avoid pressure on the active dialysis access point, held the gauze in place. The patient replaced the gauze as it became saturated. PolyMem Wic Silver Rope cavity filler was replaced whenever the patient was able to come for followup: every 3 – 7 days. Since Rope continuously cleanses wounds, no additional wound cleansing was done at dressing changes. The use of systemic antibiotics was avoided.

**Dec 3: (Post Op Day 5)**



The wound was continuously cleansed by PolyMem Wic Silver Rope cavity filler. No antibiotics were needed to prevent the retained graft portion from becoming re-infected (a big plus for a dialysis patient!).

**Dec 8: (Post Op Day 10)**



The pieces of PolyMem Wic Silver Rope cavity filler were consistently saturated with exudate at twice-weekly dressing changes. At first they were slough-filled, but the wound beds stayed clean.

**Dec 11: (Post Op Day 13)**



When the tunnels were clean and granulating, the dressings were inserted in both directions from the distal wound, avoiding the superior-most area so that it could close.

**Dec 15: (Post Op Day 17)**



The superior end of the fistula closed as anticipated, decreasing concern for the nearby active A-V fistula. Only one layer of PolyMem Wic Silver Rope cavity filler was now needed to fill the tunnels.

**Dec 18: (Post Op Day 20)**



The two granulating tunnels were now barely wide enough for a single layer of PolyMem Wic Silver Rope cavity filler. Insertion into the narrow tunnels remained easy and pain-free.

**Dec 22: (Post Op Day 24)**



Although PolyMem Wic Silver Rope cavity filler fit tightly in the narrow spaces when saturated, it slid out of the wound easily and atraumatically. Tissue did not have any tendency to grow into the dressing.

**Dec 29: (Post Op Day 31)**



The tunnels were very narrow, clean and fully granulating, so the rope was discontinued. A pressure dressing could not be used due to the proximity of the active A-V fistula site.

## RESULTS

PolyMem Wic Silver Rope cavity filler effectively cleared the infection as it pulled the exudate from the originally infected superior area of the wound through the tunnel and out the inferior incision. Even with the retained graft foreign body, this at-risk patient did not require systemic antibiotics. PolyMem Wic Silver Rope cavity filler increased in size as it absorbed exudate, but not with enough pressure to prevent wound contraction, which took place rapidly. The patient experienced absolutely no wound pain, even during rope dressing removal and insertion. Granulation tissue was visible at the wound openings at the first dressing change. After 3½ weeks, the remaining cavity was so narrow that the rope dressing was discontinued, allowing the cavity to seal shut. The two incision sites closed two weeks later.

## CONCLUSION

The new PolyMem Wic Silver Rope cavity filler is an elegant and highly cost effective solution to the age-old problem of keeping cavity wounds appropriately moist and infection-free as they heal. PolyMem Wic Silver Rope cavity filler wicked away excess wound drainage, allowing rapid healing and clearing of the infection. It is very easy to insert and remove. Patient comfort was outstanding, both when the Rope was in place and at dressing changes. The fact that the dressings continuously cleansed the cavity may have contributed to the quick healing, because only minimal disruption of the newly formed granulation tissue took place at dressing changes. The initially infected cavity wound healed despite the presence of a retained portion of infected A-V graft material.

## OBJECTIVES

1. Discuss the common problems associated with conventional methods of filling tunneling wounds.
2. Note that the PolyMem Wic Silver Rope cavity filler decreased pain and inflammation. It slid easily into the tunnels, and removal was completely atraumatic as well. The patient reported "0" pain!
3. Consider the advantages of using a dressing that can continuously cleanse a tunneling wound.
4. Recognize the role the moisture-balancing qualities of the PolyMem Wic Silver Rope cavity filler played in promoting rapid formation of granulation tissue.

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**Jan 15: (Post Op Day 48)**



The wound fully closed on January 11. It remains closed without infection in the retained portion of graft. The active A-V fistula continues to serve the patient well.



## Ferris Mfg. Corp.

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\* This version has been modified from the original; it reflects PolyMem branding.

PolyMem, PolyMem Silver, PolyMem Wic, Wic, PolyMem Wic Silver, PolyMem Wic Silver Rope, PolyMem Max, Max, PolyMem Max Silver, Shapes, Shapes by PolyMem, The Shape of Healing, The Pink Dressing, SportsWrap, SportsWrapST, More Healing = Less Pain, interlocking circles design, PolyMem For Sports, Not too Loose...Not too Tight...Just Right!, Ferris and FMC Ferris and design are marks owned by or licensed to Ferris. The marks may be registered or pending in the US Patent and Trademark Office and in other countries. Other marks are the property of their respective owners.