

# Donor Site Case Studies

With thanks to Como Private Hospital (Melbourne, Victoria)



# Intraoperative Application – BloodStop iX

#### 1. STSG Donor Site



2. BloodStop iX placed over donor site





# Intraoperative Application – BloodStop iX

3. BloodStop iX in place over donor site



4. Silver dressing placed as secondary dressing\*





# Challenges with previous dressing regime

- Prior to introduction of BloodStop iX, donor sites were being dressed with Polymem silver or a combination of Silvercel & Aquacel
- Silver used routinely due to patient profile (age) and susceptibility to infection and failure to heal
- The challenge with Silvercel & Aquacel was that they stuck to the wound & were difficult to remove.



- 94 yo,
- 10 days Postop
- Split thickness skin graft (arm)
- BloodStop iX completely resorbed



- 79 yo
- 10 days postop
- Split thickness skin graft (arm)
- BloodStop iX completely resorbed



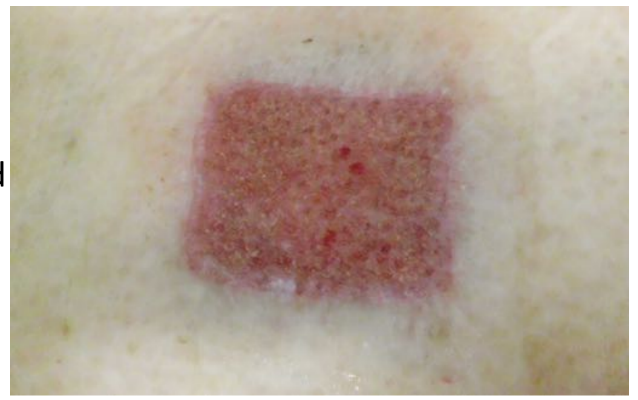


- 81 yo
- 14 days post op
- Split thickness skin graft (arm)
- BloodStop iX completely resorbed





- 82 yo
- 13 days post op
- Split thickness skin graft (arm)
- BloodStop iX completely resorbed





- 75 yo
- 10 days post op
- Split thickness skin graft (arm)
- BloodStop iX completely resorbed





- 92 yo
- 10 days post op
- Split thickness skin graft (arm)
- BloodStop iX completely resorbed



- 81 yo
- 8 days post op
- Split thickness skin graft (arm)
- BloodStop iX completely resorbed





- 85 yo
- 14 days post op
- Split thickness skin graft (arm)
- BloodStop iX completely resorbed



