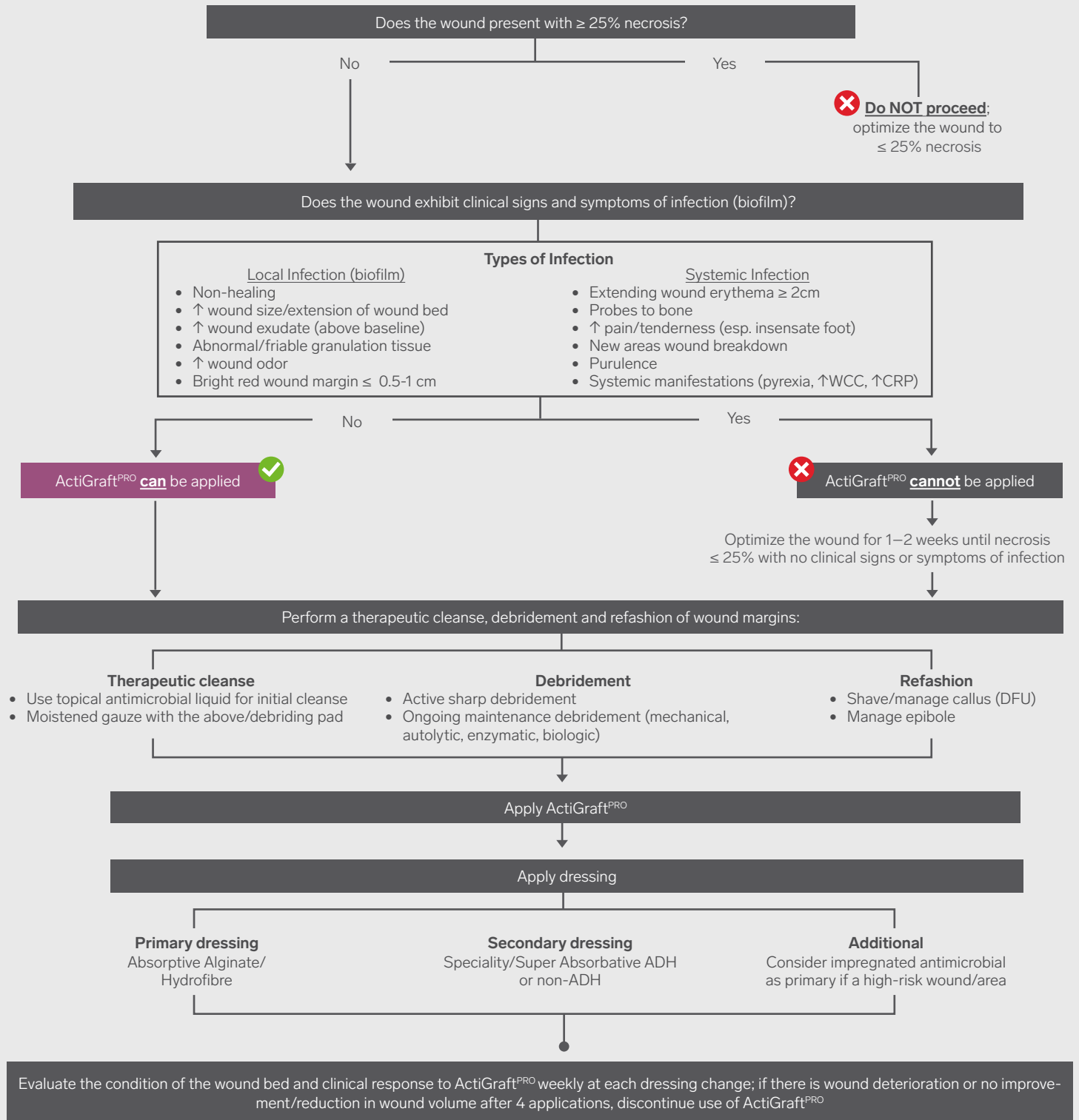


RedDress



ActiGraft^{PRO}® System Treatment Pathway

ActiGraft^{PRO} Treatment Pathway



Considerations

Wound Types

- VLU – graduated compression 40mmhg (consider speciality absorbent)
- DFU – offloading shoe/boot
- Arterial/Mixed – confirm sufficient vascular flow to support healing
- PU – ensure adequate pressure offloading

ActiGraft^{PRO}

- Change secondary dressings when **75% saturated** (D2/D3)
- ActiGraft^{PRO} must remain in place with secondary dressing change
- ActiGraft^{PRO} is vasoactive to there will be an increase in wound exudate (this is not infective)
- Changes in color of wound exudate **MUST** be investigated

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