



EscharEx[®] for DFU

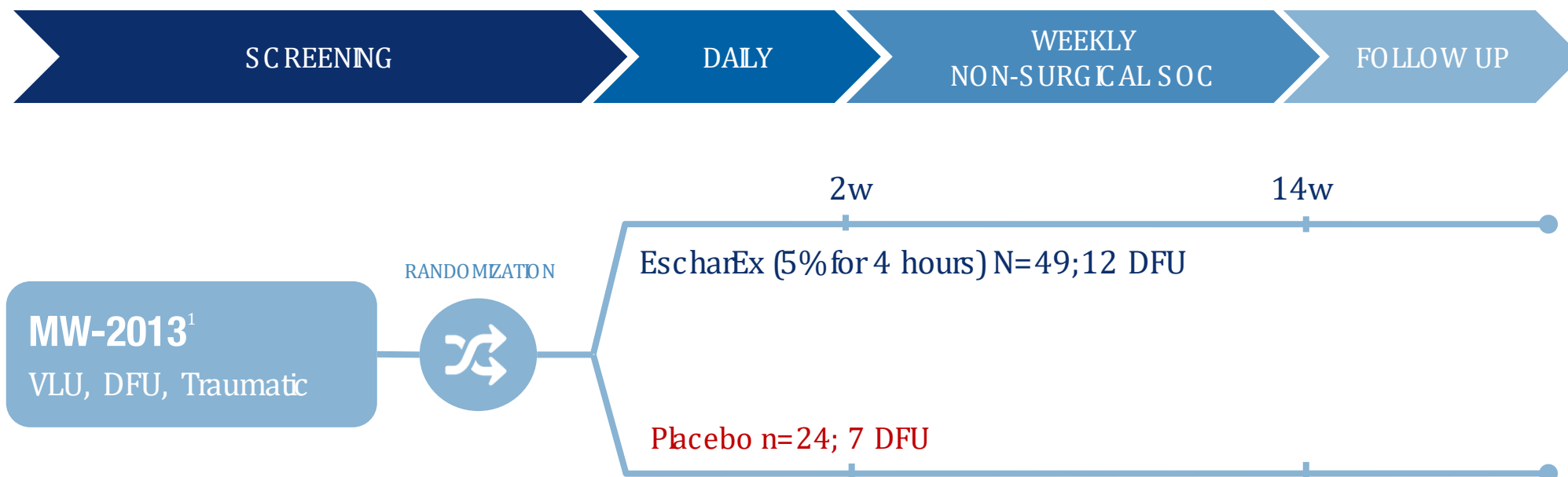
Case Studies

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MW2013 Study Design



Case Study 1

Patient: 70-year-old male

Clinical presentation: 9.0cm² metatarsal DFU (Wagner Grade 1).

Therapeutic outcome: ≥90% debridement and ≥75% granulation by day 3, and wound healing in 3 weeks (23 days).

Baseline



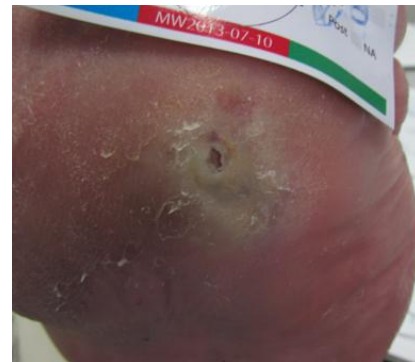
Post 3rd Tx



Week 3



Week 6



2M follow up



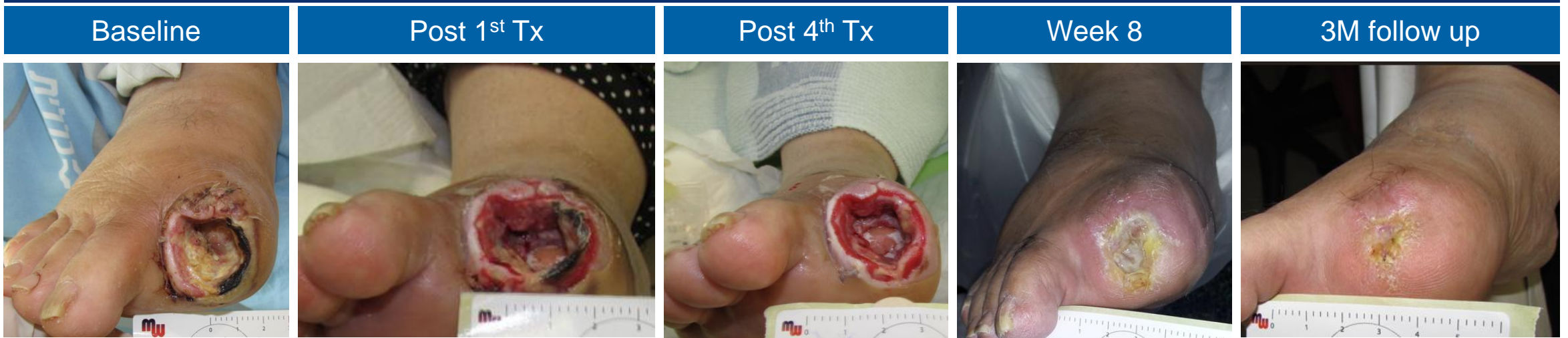
Treatment timeline

Case Study 2

Patient: 49-year-old female

Clinical presentation: 6.0cm² DFU (Wagner Grade 2) on the large toe, following amputation

Therapeutic outcome: ≥90% debridement and ≥75% granulation by day 4, and wound healing in 8 weeks.



Treatment timeline

Case Study 3

Patient: 67-year-old male

Clinical presentation: 8.0cm² DFU (Wagner Grade 2), following 1st toe partial ray amputation

Therapeutic outcome: ≥90% debridement by day 11, ≥75% granulation by day 60, and wound healing in 60 days



Treatment timeline

Case Study 4

Patient: 60-year-old male

Clinical presentation: 25.0 cm² DFU (Wagner Grade 2) on lateral aspect

Therapeutic Outcome: ≥90% debridement by day 9, ≥75% granulation by day 31, and wound reduction to 5.0 cm² by week 12

Baseline



Post 1st Tx



Post 6th Tx



Week 12



Treatment timeline

Thank you!