NSN 6515-01-167-6657

Skin Graft Mesh Cutter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-167-6657

	Blade Quantity:
Steel, corrosion resisting Product Name: Mesh grafter Special Features: Manual; four variable expansion ratios; in autoclave case; variable expansion ratios 1-1/2 to 1, 3 to 1; 6 to 1, and 9 to 1; accomodate skin carriers with aligning mechanism, stabilizer, carrying handle, and knurled ratchet handle for smooth advancement of skin carriers; use with skin graft carriers 6515-01-164-2633 and 6515-01-164-2634; for expansion of autogenous donor skin grafts during plastic and general surgery Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Product Name: Mesh grafter Special Features: Manual; four variable expansion ratios; in autoclave case; variable expansion ratios 1-1/2 to 1, 3 to 1; 6 to 1, and 9 to 1; accomodate skin carriers with aligning mechanism, stabilizer, carrying handle, and knurled ratchet handle for smooth advancement of skin carriers; use with skin graft carriers 6515-01-164-2633 and 6515-01-164-2634; for expansion of autogenous donor skin grafts during plastic and general surgery Shelf Life: N/a Unit Of Measure: Demilitarization: No	laterial And Location:
Mesh grafter Special Features: Manual; four variable expansion ratios; in autoclave case; variable expansion ratios 1-1/2 to 1, 3 to 1; 6 to 1, and 9 to 1; accomodate skin carriers with aligning mechanism, stabilizer, carrying handle, and knurled ratchet handle for smooth advancement of skin carriers; use with skin graft carriers 6515-01-164-2633 and 6515-01-164-2634; for expansion of autogenous donor skin grafts during plastic and general surgery Shelf Life: N/a Unit Of Measure: Demilitarization: No	teel, corrosion resisting
Special Features: Manual; four variable expansion ratios; in autoclave case; variable expansion ratios 1-1/2 to 1, 3 to 1; 6 to 1, and 9 to 1; accomodate skin carriers with aligning mechanism, stabilizer, carrying handle, and knurled ratchet handle for smooth advancement of skin carriers; use with skin graft carriers 6515-01-164-2633 and 6515-01-164-2634; for expansion of autogenous donor skin grafts during plastic and general surgery Shelf Life: N/a Unit Of Measure: Demilitarization: No	Product Name:
Manual; four variable expansion ratios; in autoclave case; variable expansion ratios 1-1/2 to 1, 3 to 1; 6 to 1, and 9 to 1; accomodate skin carriers with aligning mechanism, stabilizer, carrying handle, and knurled ratchet handle for smooth advancement of skin carriers; use with skin graft carriers 6515-01-164-2633 and 6515-01-164-2634; for expansion of autogenous donor skin grafts during plastic and general surgery Shelf Life: N/a Unit Of Measure: Demilitarization: No	flesh grafter
skin carriers with aligning mechanism, stabilizer, carrying handle, and knurled ratchet handle for smooth advancement of skin carriers; use with skin graft carriers 6515-01-164-2633 and 6515-01-164-2634; for expansion of autogenous donor skin grafts during plastic and general surgery Shelf Life: N/a Unit Of Measure: Demilitarization: No	pecial Features:
use with skin graft carriers 6515-01-164-2633 and 6515-01-164-2634; for expansion of autogenous donor skin grafts during plastic and general surgery Shelf Life: N/a Unit Of Measure: Demilitarization: No	fanual; four variable expansion ratios; in autoclave case; variable expansion ratios 1-1/2 to 1, 3 to 1; 6 to 1, and 9 to 1; accomodates 8
general surgery Shelf Life: N/a Unit Of Measure: Demilitarization: No	kin carriers with aligning mechanism, stabilizer, carrying handle, and knurled ratchet handle for smooth advancement of skin carriers; for
Shelf Life: N/a Unit Of Measure: Demilitarization: No	se with skin graft carriers 6515-01-164-2633 and 6515-01-164-2634; for expansion of autogenous donor skin grafts during plastic and
N/a Unit Of Measure: Demilitarization: No	eneral surgery
Unit Of Measure: Demilitarization: No	Shelf Life:
Demilitarization: No	I/a
No	Init Of Measure:
No	
	Demilitarization:
Fiig:	lo
	iig:
T133-a	133-a