



CAT. NO.	METAL	Serrated Rod
442.040	SS	St. Serrated Rod 2.0 mm x 200 mm
442.075	SS	St. Serrated Rod 2.5 mm x 75 mm
442.100	SS	St. Serrated Rod 2.5 mm x 100 mm
442.125	SS	St. Serrated Rod 2.5 mm x 125 mm
442.150	SS	St. Serrated Rod 2.5 mm x 150 mm
442.200	SS	St. Serrated Rod 2.5 mm x 200 mm
442.250	SS	St. Serrated Rod 2.5 mm x 250 mm
442.300	SS	St. Serrated Rod 2.5 mm x 300 mm
442.350	SS	St. Serrated Rod 2.5 mm x 350 mm
442.400	SS	St. Serrated Rod 2.5 mm x 400 mm
442.575	SS	St. Serrated Rod 3.0 mm x 75 mm
442.600	SS	St. Serrated Rod 3.0 mm x 100 mm
442.625	SS	St. Serrated Rod 3.0 mm x 125 mm
442.650	SS	St. Serrated Rod 3.0 mm x 150 mm
442.700	SS	St. Serrated Rod 3.0 mm x 200 mm
442.750	SS	St. Serrated Rod 3.0 mm x 250 mm
442.800	SS	St. Serrated Rod 3.0 mm x 300 mm
442.825	SS	L. Rod 2.5 mm, Serrated - Small
442.830	SS	L. Rod 2.5 mm, Serrated - Large
442.845	SS	L. Rod 3.0 mm, Serrated - Small
442.850	SS	L. Rod 3.0 mm, Serrated - Large
442.865	SS	Z. Rod 2.5 mm, Serrated
442.870	SS	Z. Rod 3.0 mm, Serrated
442.885	SS	U. Rod 2.5 mm, Serrated
442.890	SS	U. Rod 3.0 mm, Serrated

Specification

- Serrated Rod available in Stainless steel.
- Available length 75,100,125,150,200,250 & 300mm with 2.0,2.5 & 3.0mm dia.

Indication for use

- Serrated Rod used in treatment of open fractures with soft tissue injury or bone loss and for severely displaced comminuted intra-articular fractures, based on the ligamentotaxis principle.

