



CAT. NO. SS	CAT. NO. TT	I.L. UNREAMED HUMERUS NAILS
260.018	660.018	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 18 CM
260.019	660.019	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 19 CM
260.020	660.020	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 20 CM
260.021	660.021	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 21 CM
260.022	660.022	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 22 CM
260.023	660.023	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 23 CM
260.024	660.024	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 24 CM
260.025	660.025	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 25 CM
260.026	660.026	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 26 CM
260.027	660.027	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 27 CM
260.028	660.028	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 28 CM
260.029	660.029	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 29 CM
260.030	660.030	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 30 CM
260.031	660.031	I.L. UNREAMED HUMERUS NAILS Ø 6.0 MM X 31 CM
260.118	660.118	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 18 CM
260.119	660.119	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 19 CM
260.120	660.120	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 20 CM
260.121	660.121	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 21 CM
260.122	660.122	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 22 CM
260.123	660.123	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 23 CM
260.124	660.124	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 24 CM
260.125	660.125	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 25 CM
260.126	660.126	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 26 CM
260.127	660.127	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 27 CM
260.128	660.128	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 28 CM
260.129	660.129	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 29 CM
260.130	660.130	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 30 CM
260.131	660.131	I.L. UNREAMED HUMERUS NAILS Ø 6.7 MM X 31 CM

Specification

- Available in both Stainless still & Titanium.
- Available in 18cm to 31cm length with 6.0 & 6.7mm diameter.
- Locking bolt 3.4mm is used.

Indication for use

- HUMERUS Nails are used for the fixation of Diaphyseal Shaft fractures, Comminuted Shaft fractures and fixation of Short Distal or Proximal fragments.

