

Radial Head System just got smooth.

L2L Radial Head System is the simple solution for replacing the proximal radial head in patients with fractures.

L2L Radial Head is designed with a smooth stem to be implanted line-to-line. For example, a size 5 Stem will utilize a size 5 Reamer which have the same diameter - Not cemented and Not press-fit. This allows the Implant to act as a metal spacer with a design that incorporates sizing options to reproduce patient anatomy. The L2L Radial Head's simple design is intended to provide fit for the patient, and ease of implantation for the surgeon.











- Bullet-tip stem and inferior head contour is designed for ease of insertion.
- Smooth stem allows for a cement-free implantation for ease of insertion and revision.
- Modular implant assembled via taper connection with no moving parts is designed for simplicity.
- System is fully interchangeable and includes 6 heads + 18 stems, for a total of 108 sizing combinations

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Compact instrumentation intended to reduce costs and complexity

- Compact single-layer instrument set is designed to optimize space utilization and minimize sterilization and cleaning costs in a hospital.
- Instruments are designed for operating room personnel to learn quickly and handle easily.

References

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- 3. J Bone Joint Surg Am. 2016 Apr 6;98(7):527-35. doi: 10.2106/ JBJS.15.00128. Radial Head Fractures Treated with Modular Metallic Radial Head Replacement: Outcomes at a Mean Follow-up of Eight Years. Marsh JP, Grewal R, Faber KJ, Drosdowech DS, Athwal GS, King GJ.

