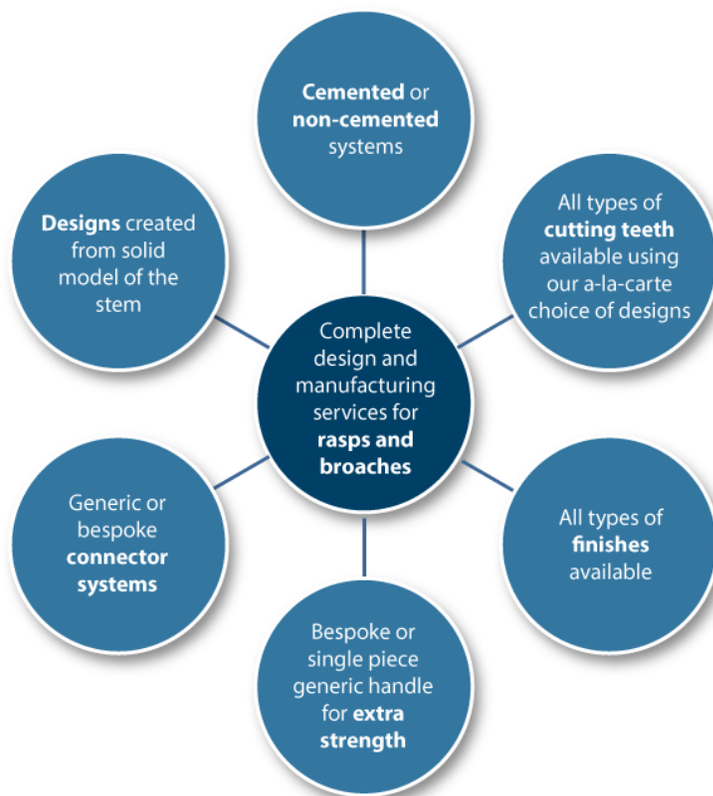


Design and Production Services for Rasps, Broaches and IM Reamers

Orchid Sheffield offers more than 20 years of experience in the production of rasps, broaches and reamers and has a fully integrated design and production service for the instruments needed to perform inter medullary canal preparation.

Whether you have an existing design, or simply want to provide us with the stem geometry, Orchid can produce the canal cutting tools for either cemented or non-cemented systems.



Our Orchid service includes:

- Complete design and manufacturing services for rasps, reamers and broaches
- Experienced support to advise options for the form, fit, handle design etc.
- All types of cutting teeth and finishes available using our a la carte choice of tooth designs
- Bespoke or generic designed handles and connector system
- Forged handled with integral (weldless) strike plate
- Cemented or non-cemented systems available

Contact us early in the process to ensure manufacturability of your next hip stem project.

Visit Orchid's website to learn more about our [casting capabilities](#), or view the [Forging and Casting brochure \(PDF\)](#).

About Orchid Sheffield

Orchid Sheffield has a breadth of capabilities and produces finished castings, forgings, machined implants, instruments and cutting tools. Founded in 1973, Orchid Sheffield has a long history as a leader in orthopedic manufacturing, helping our customers develop better products that improve patient quality of life.



Why Orchid?

As a worldwide leader in the contract design and manufacture of implants, instruments and innovative technologies for the orthopedic and medical device markets, Orchid's expertise is proven. Our in-depth knowledge of casting, forging, machining and plastic injection molding combine with strengths in cutting instrument manufacture, complex instrument assemblies, and implant coatings and surface treatments to advance the science of implants. What's more, our ability to provide turn-key solutions – from product design and development through manufacture, quality planning, sterile packaging and regulatory compliance solutions – allows us to add value and operational efficiencies at every step in the process.