

Flexible IM Reamers



REAMER HEAD

The IM reamer is made from a flexible Nitinol tube. This allows for anatomically appropriate reaming along the natural curvature of the long bone not possible with a straight rigid reamer. The smooth nature of the Nitinol tube allows for easy cleaning, minimizing the risk of infection in patients.

INNOVATIVE DESIGN

- Smooth design on both interior and exterior eliminates dirt traps and allows easy cleaning.
- Super-elastic material permits a high degree of deformation before permanent distortion.
- Increased flexibility permits insertion to the bone through an acute angle matching the curve of the long bone.

RELIABLE PERFORMANCE

- Our patented reverse cutting reamer heads reduce risk of jamming and help to clear bone debris when backing out the reamer.
- Smaller diameter of the tube reduces the pressure to the IM canal and the possibility of Deep Vein Thrombosis.
- The geometry of the dovetail attachment creates a secure connection.

Greatbatch Medical Headquarters
10000 Wehrle Drive
Clarence, NY 14031
tel 716-759-5600
fax 716-759-2562

US Customer Service
4532 Park 30 Drive
Columbia, City, IN 46725
tel 260-244-6300
fax 260-244-6345

Europe & Asia-Pacific Customer Service
L'Echelette 7
2534 Orvin
Switzerland
tel +41 32 358 01 11
fax +41 32 358 01 00

orthopaedicsna@greatbatchmedical.com

orthopaedicseurope@greatbatchmedical.com