

Anderson Talar Neck Osteotome



Designed to help improve range of motion and reduce pain caused by anterior bony impingement of the ankle by removing osteophytes from the anterior talar neck and the anterior distal tibia

Designed by
John Anderson, MD

Product No's: 5075
OVERALL LENGTH: 9.875"
HANDLE LENGTH: 4.5"
GOUGE: 17MM WIDE

5075-50 **NEW SIZE!**
OVERALL LENGTH: 9.875"
HANDLE LENGTH: 4.5"
GOUGE: 12.7MM WIDE

5075-75 **NEW SIZE!**
OVERALL LENGTH: 9.875"
HANDLE LENGTH: 4.5"
GOUGE: 9.5MM WIDE



FREE TRIAL
ON MOST INSTRUMENTS
CALL FOR MORE INFORMATION



©2008 Innomed, Inc., All Rights Reserved

Phone **800 548 2362**
912 236 0000
Fax 912 236 7766
Internet www.innomed.net
eMail info@innomed.net

Innomed
ORTHOPEDIC INSTRUMENTS
103 Estus Drive Savannah GA 31404

