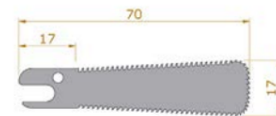
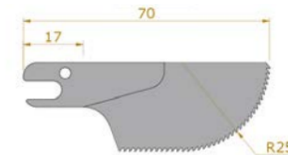
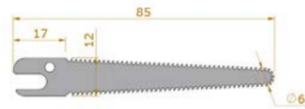


# Product Range

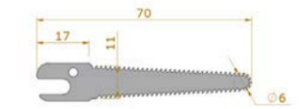
DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.
TUKE BONE SAW HAND UNIT	258200 CE 0120	DOUBLE AIR HOSE (MA7/SCHRADER)	258205	HEX SPANNER	258102
				WASHER CAP	258203



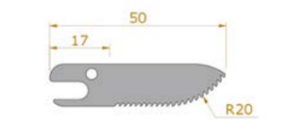
DESCRIPTION	THICKNESS - PART NO.	DESCRIPTION	THICKNESS - PART NO.	DESCRIPTION	THICKNESS - PART NO.
CANCELLOUS BONE (Large)	0.813mm - 258001 1.000mm - 258051	CORTICAL BONE (Large)	0.229mm - 258008	LARGE AREAS (Small)	0.813mm - 258013 1.000mm - 258063 1.200mm - 258074



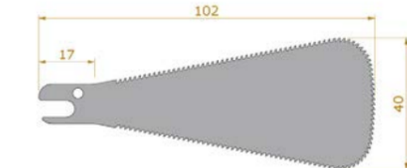
CANCELLOUS BONE (Medium)	0.813mm - 258002 1.000mm - 258052
--------------------------	--------------------------------------



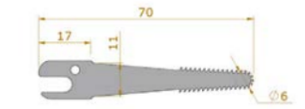
CORTICAL BONE (Small)	0.229mm - 258009
-----------------------	------------------



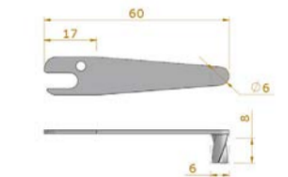
LARGE AREAS (Large)	0.813mm - 258014 1.000mm - 258064 1.200mm - 258075
---------------------	--



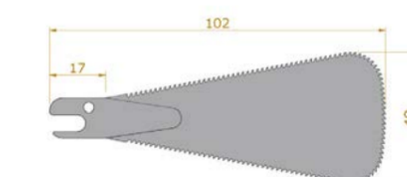
CANCELLOUS BONE (Medium)	0.813mm - 258003 1.000mm - 258053
--------------------------	--------------------------------------



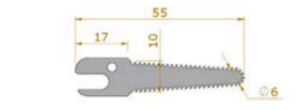
MILLING CUTTER	258010
----------------	--------



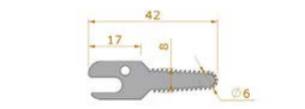
LARGE AREAS (Cancellous Large)	0.813mm - 258015 1.000mm - 258065
--------------------------------	--------------------------------------



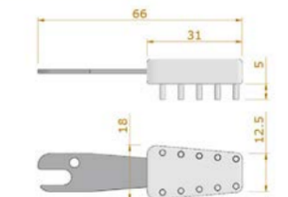
CANCELLOUS BONE (Small)	0.610mm - 258004
-------------------------	------------------



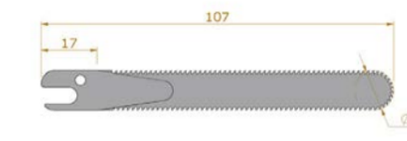
CANCELLOUS BONE (Extra Small)	0.457mm - 258005
-------------------------------	------------------



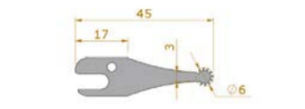
BRUSH	258011
-------	--------



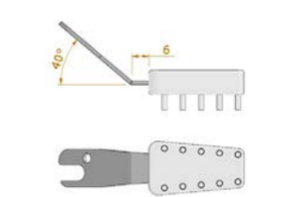
CANCELLOUS (Extra Long)	0.813mm - 258016 1.000mm - 258066
-------------------------	--------------------------------------



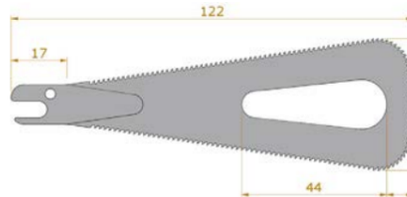
CANCELLOUS BONE (Very Fine)	0.457mm - 258006
-----------------------------	------------------



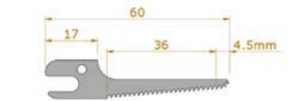
ANGLED BRUSH	258012
--------------	--------



CANCELLOUS (Extra Large)	0.813mm - 258017 1.000mm - 258067
--------------------------	--------------------------------------



FRETSAW BLADE	1.220mm - 258007
---------------	------------------



## Tuke Saw™ System

Product Brochure

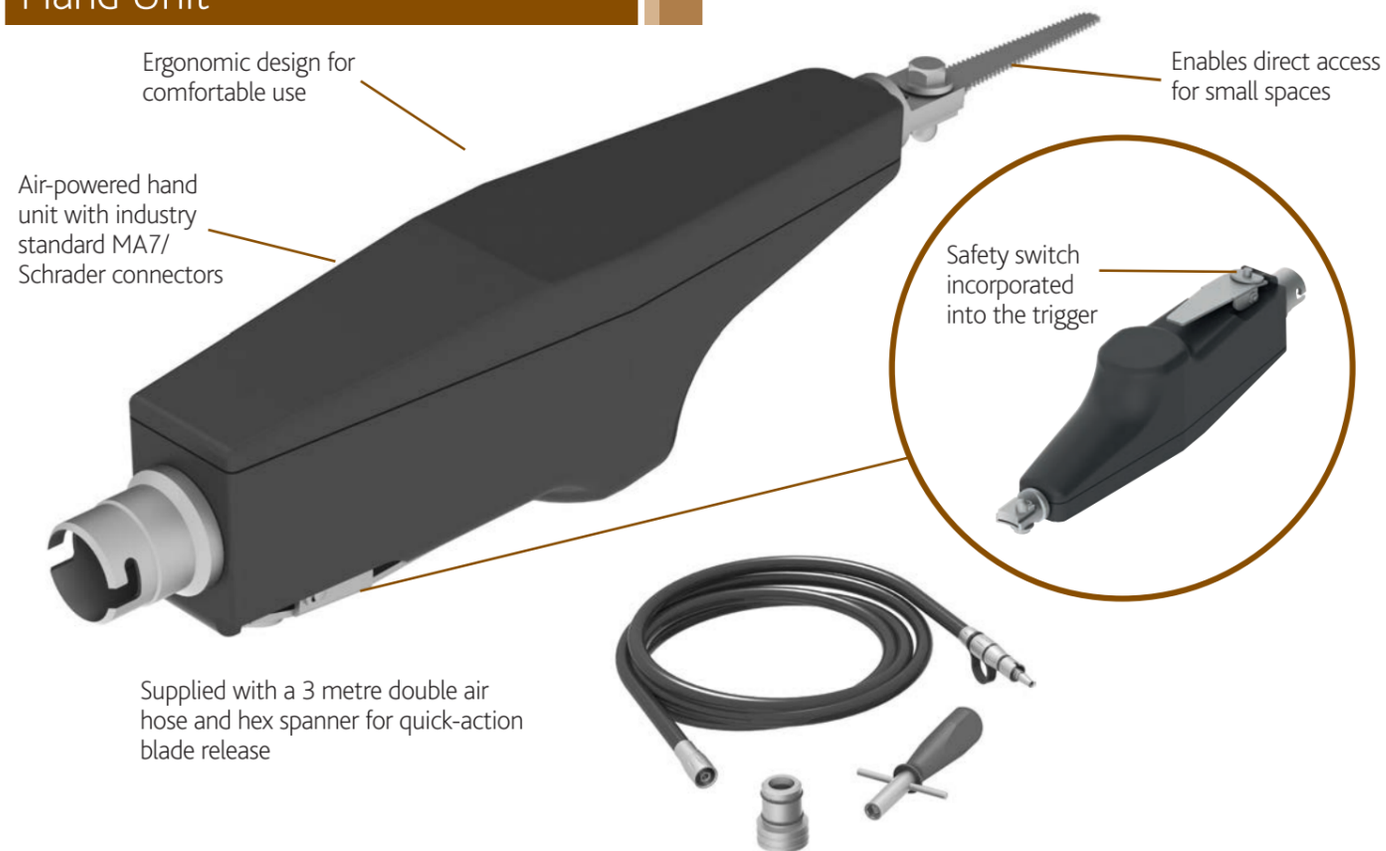
Safe Navigation  
Through Soft Tissue

Forever Active

# Tuke Saw™ System

The Tuke Saw™ air-powered hand unit drives the blade or brush through a circular motion at frequencies of up to 20,000 cycles per minute. The circular motion of only 1.5mm vibrates soft tissues without cutting them. This safety feature allows the surgeon to guide the blade accurately by hand to delicate locations normally inaccessible to conventional power tools or where saws are not normally used, such as the posterior tibia cortex in TKR or highly controlled mortice cutting for ankle replacement or arthrodesis.

## Hand Unit



## Accessories

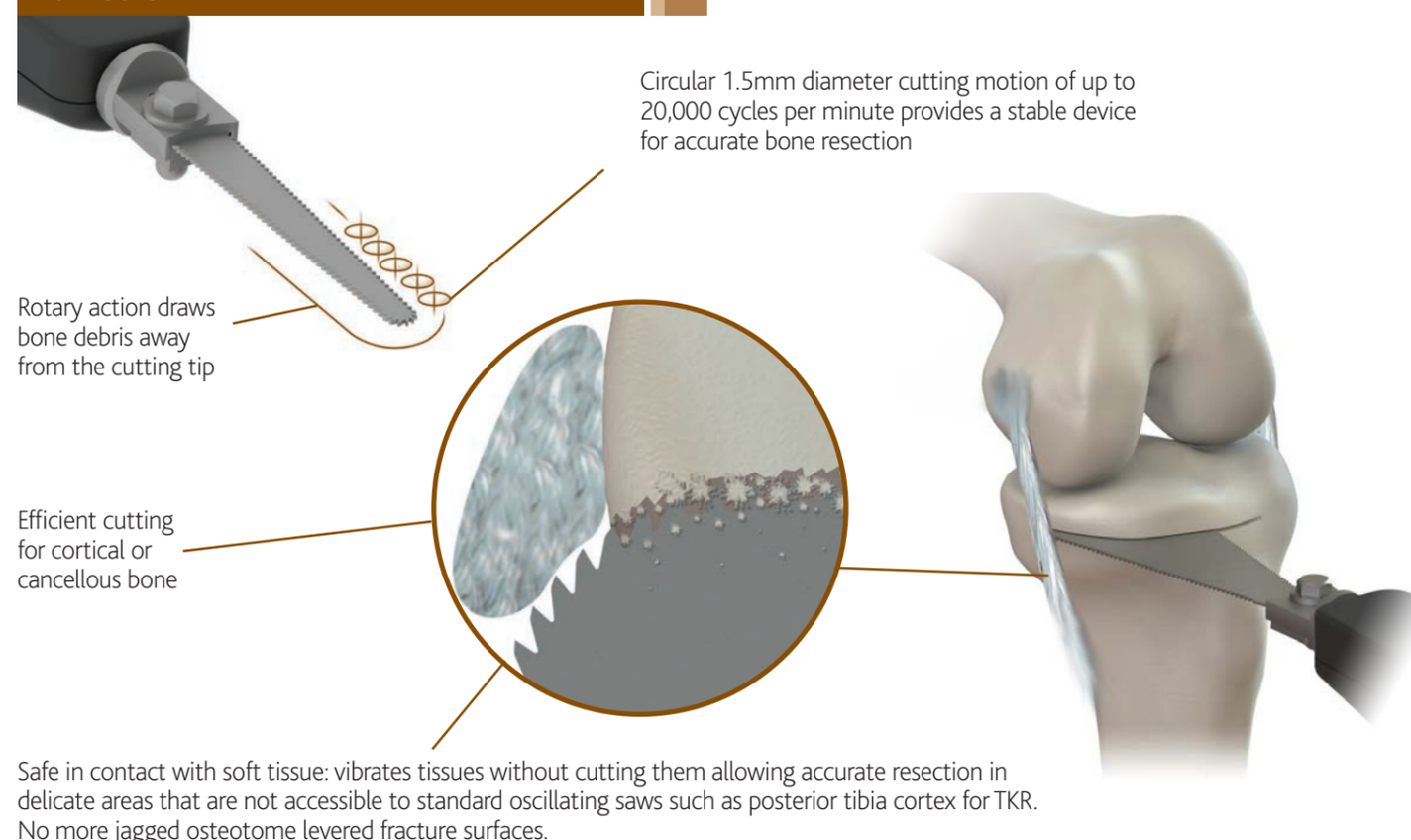
Range of 25 single-use accessories for cutting, shaving, shaping, cleaning and finishing. Blade thicknesses from 0.45mm to 1.22mm.



During resection the uniquely efficient biting tooth-shape motion also promotes bone chip removal making the cutting action clean and efficient. The blades with teeth all round will advance to penetrate a cut on the tip or on either side.

The Tuke Saw™ System features the range of blades and brushes illustrated below. These single-use attachments make the System extremely versatile especially in the field of orthopaedic surgery where shaping and shaving are often required.

## Function



## Safe Navigation For 40 Years

The Tuke Saw™ System was first developed in 1975 for ankle replacement surgery and expanded into a full system to support successful total joint replacement surgery.

### Important Notes

1. Regularly maintain the hand unit for optimum performance.
2. Do not ultrasonically clean the hand unit.
3. Do not allow water to enter the air inlet.
4. Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.

