



阿诺医疗 AHNO MEDICAL

企业理念

CORE VALUE

安全 SAFE

精密 PRECISE

专业 PROFESSIONAL

企业愿景





目录

CONTENTS AND THE CONTENTS OF T





01	公司介绍 CORPORATE PROFILES	02-03
02	骨科工具 ORTHOPEDIC INSTRUMENTS	04-18 AHNO Rolling Too Rechnology
03	牙科工具 DENTAL INSTRUMENTS	19-28
04	神经外科工具 NEUROSURGERY INSTRUMENTS	29-30
05	工艺设备 PROCESS EQUIPMENTS	31-33



公司介绍 CORPORATE PROFILES

阿诺医疗是由阿诺集团成立的专注于医疗骨科、牙科器械工具研发及生产制造的 子公司。

依托于阿诺在金属精密切削和加工领域二十年的丰富经验及专业团队,阿诺医疗已拥有数十台全球先进的生产和检测设备,和完善的加工工艺流程(包括车削、铣削、磨削、热处理、激光打标、喷砂、电抛光及钝化处理等)。严格落实 ISO13485 质量管理体系,使阿诺医疗在各式骨科及牙科钻头、骨锉、铰刀、丝锥等高端医疗器械行业不断提高市场占比。

阿诺医疗成立至今,一直秉承"安全、精密、专业"的理念,凭借专业技术和服务,可提供从产品研发注册到成品量产整体解决方案。我们致力于成为全球医疗器械领域的首选合作伙伴!

Ahno Medical is a subsidiary company established by Ahno Group focusing on the R&D and manufacturing of orthopedic and dental instruments and cutting tools.

Based on our 20 years of experience and professional team in the field of metal precision cutting and processing, we have dozens of global advanced production and testing equipment, as well as perfect processing process (including turning, milling, grinding, heat treatment, laser marking, sand blasting, EP and passivation etc.). Strict implementation of ISO13485 quality management system makes Ahno Medical continuously improve the market share in all kinds of orthopedics and dental drill bits, broaches, reamers, taps and other high-end medical equipment industry.

Since its establishment, Ahno Medical has been adhering to the concept of "safe, precise, professional". With professional technology and services, we can provide overall solutions from product research and development registration to finished product mass production. We are committed to becoming the first-choice partner for global medical instruments!

ISO13485 质量管理体系





阿诺医疗

AHNO MEDICAL

质量体系

QUALITY SYSTEM

阿诺通过并严格执行医疗器械质量管理体系ISO13485。

Ahno has strictly implemented the medical device quality management system IS013485.

追溯性管理

TRACEABILITY MANAGEMENT

阿诺运用 K3 及 MES 系统建立生产追朔体系,对物料和产品进行全程生产管理,满足医疗器械产品的追朔要求。

Ahno has established production traceability management system through K3 and MES to manage the whole material and products process, and meet the medical device traceability requirement.

技术支持

TECHNICAL SUPPORT

20 年金属精密切削刀具的技术和经验积累,资深刀具研发团队,为客户提供专业的医疗工具设计的技术支持。

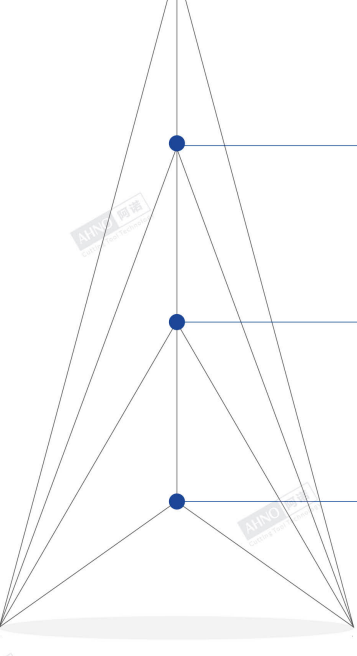
With 20 years' accumulated technical and experience in metal precision tool and the senior tooling R&D team, Ahno has provided the professional medical instruments designs and technical support to customers.

完美售后

EXCELLENT AFTER-SALES SERVICE

根据客户需求,配合客户产品的升级协同研发。

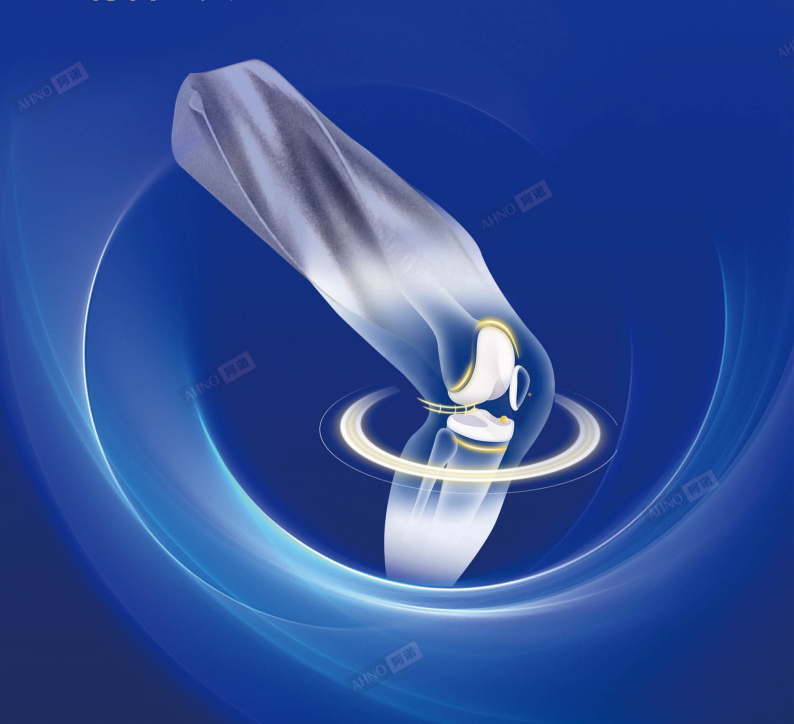
Cooperate with customers in upgrading products and R&D according to customers' requirements.





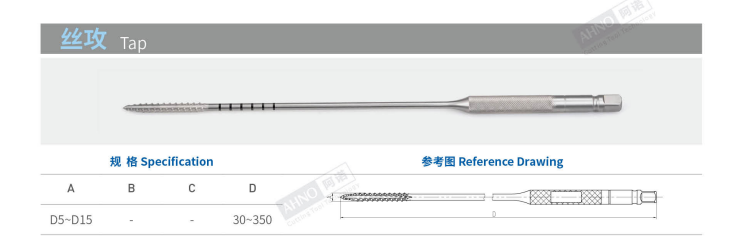
ORTHOPEDIC INSTRUMENTS

骨科工具 >>>>

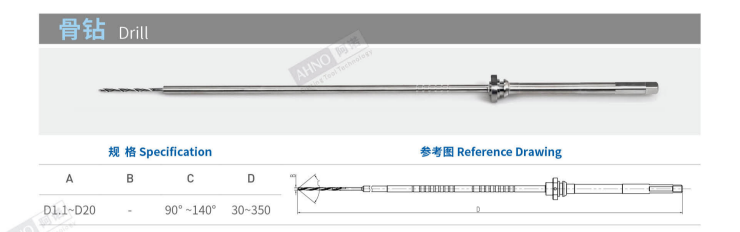


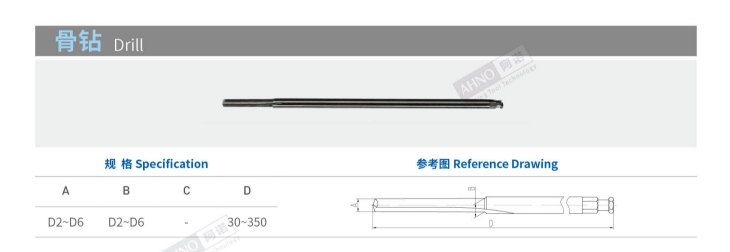










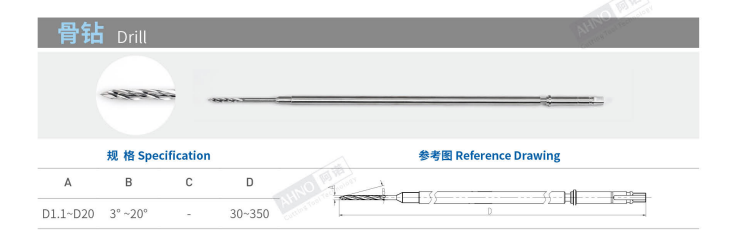






30~350





注: 各尺寸均可非标定制 Note: All sizes can be customized

D1.1~D20 D1.1~D20





















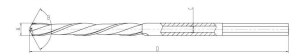
Tibial Drill



规格 Specification

参考图 Reference Drawing

Α	В	С	D	
D2~D10	90° ~140°	D2~D10	30~350	



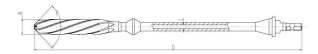
Cannulated Reamer



规格 Specification

参考图 Reference Drawing

Α	В	C C C	D	
D5~D25	90° ~140°	D2~D10	30~350	



Flexible Shaft Reamer



规格 Specification

参考图 Reference Drawing

Α		В	С	D	
	D1~D20	D2~D10	-	30~350	







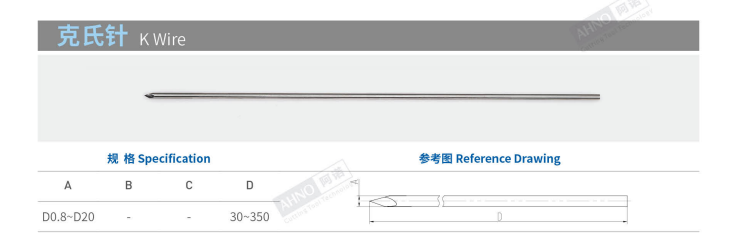








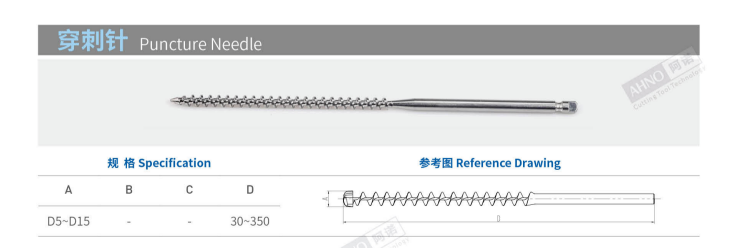






D5~D20 30~350





文刀 Sleeve Reamer



规格 Specification

D5~D25

Α

D5~D25

В	С	D	

30~150

30~150

参考图 Reference Drawing



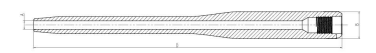
Intramedullary Nail



规格 Specification

A D D2~D10 D5~D25 30~350 30~350

参考图 Reference Drawing



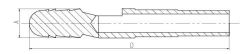
Pineapple Head/Watermelon Head



规格 Specification

Α C D D1.1~D10 30~350

参考图 Reference Drawing

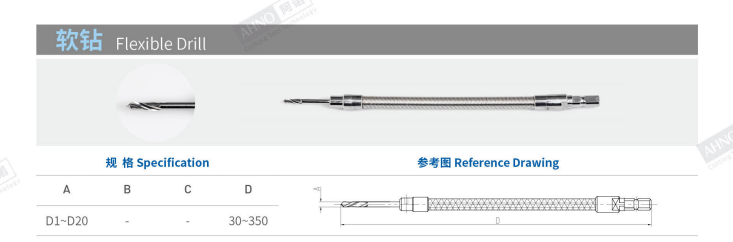


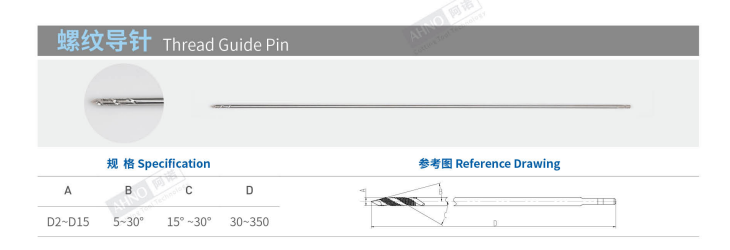


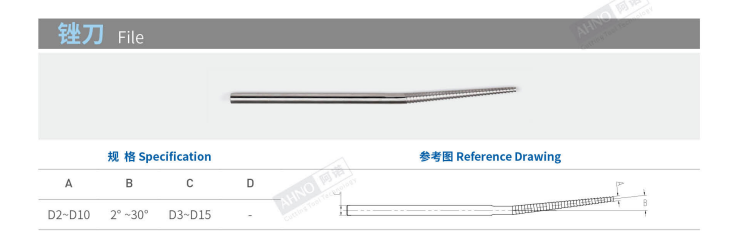














Broach

规格 Specification 参考图 Reference Drawing В C Α

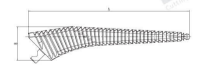
90~200 30~80 10~50



Broach

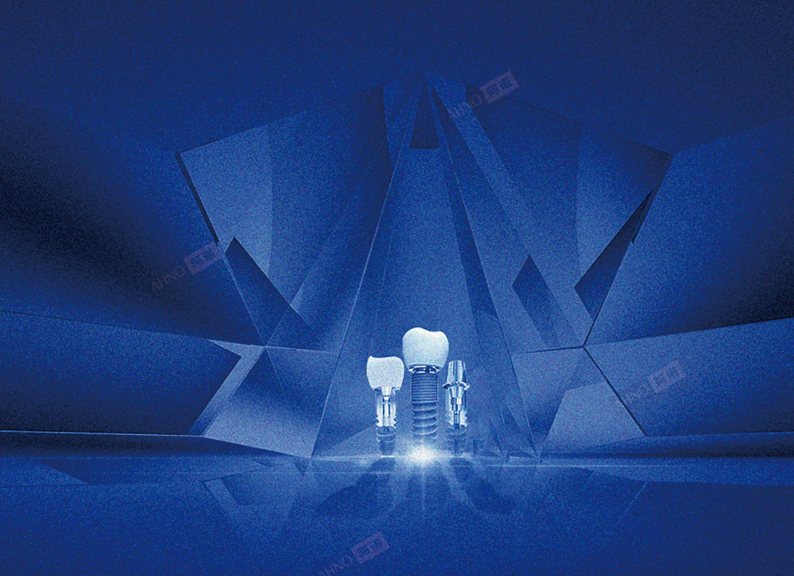
规格 Specification 参考图 Reference Drawing

Α В C 90~200 30~80 10~50





DENTAL INSTRUMENTS WWW 牙科工具



15° ~30°

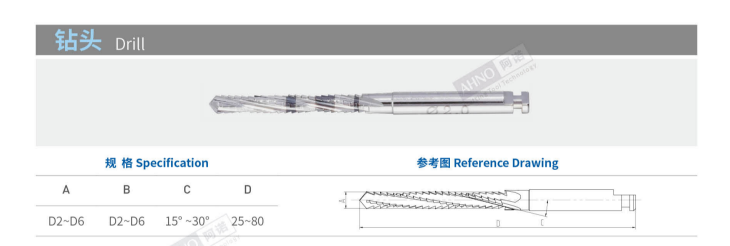
D2~D6

25~80

D2~D6









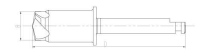
骨钻 Grinding Drill



规格 Specification

Α	В	С	D
-	D2~D6	-	25~80

参考图 Reference Drawing



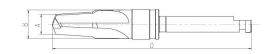
成型钻 Profile Drill



规格 Specification

Α	В	C	D
D2~D6	D2~D6	-	25~80

参考图 Reference Drawing



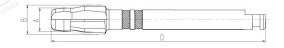
钻 Profile Drill



规格 Specification

Α	В	С	D
D2~D6	D2~D6	:-	25~80

参考图 Reference Drawing







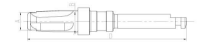
Profile Drill



规格 Specification

参考图 Reference Drawi	ng
---------------------	----

Α	В	С	D	
D2~D6	D2~D6		25~80	



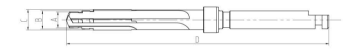
Profile Drill



规格 Specification

参考图 Reference Drawing

Α	В	С	D
D2~D6	D2~D6	D2~D6	25~80



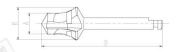
Profile Drill



4-17	14	•			•
+ 111	X	Spe	CITI	Cat	Inn
<i></i>	400			Cut	

参考图 Reference Drawing

Α	В	С	D
D2~D6	D2~D8	-	25~80



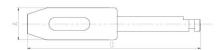
环切刀 Trephine Drill



规格 Specification

参考图 Reference Drawing

Α	В	С	D
D2~D6	-1	-	25~80



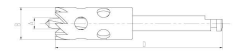
Trephine Drill



规格 Specification

参考图 Reference Drawing

Α	В	mole C	D
D2~D6	D2~D6	-	25~80



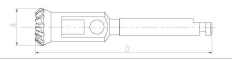
Trephine Drill



规 格 Spe	cification
---------	------------

参考图 Reference Drawing

Α	В	С	D
D2~D8	-	-	25~80





Α

D2~D8



钻 Trephine Drill

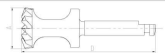


规格 Specification

			_
В	С	D	

25~80





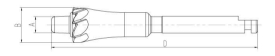
Trephine Drill



规格 Specification

Α	В	С	D
D2~D6	D2~D6	- /	25~80

参考图 Reference Drawing



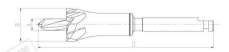
Trephine Drill



规格 Specification

Α	В	С	D
D2~D6	D2~D6	_	25~80

参考图 Reference Drawing



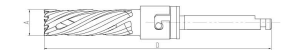
骨钻 Trephine Drill



规格 Specification

参考图 Reference Drawing

Α	В	С	D
D2~D6	-1	-	25~80



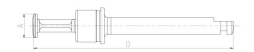
External Lift Drill



规格 Specification

参考图 Reference Drawing

Α	В	C C	D
D2~D6	Culling Too	9 <u>2</u> 0	25~80



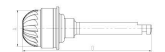
External Lift Drill



规格 Specification

参考图 Reference Drawing

Α	В	С	D
D2~D8	-	-	25~80

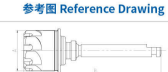




External Lift Drill



规 格 Specification				
Α	В	С	D	
D4~D8	-	-	25~80	



Screw Tap

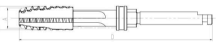


规格 Specification

D

Α D2~D6 D2~D6 25~80

参考图 Reference Drawing



Screw Tap



规格 Specification

Α В C D D2~D6 25~80





Screw Tap

Α

D2~D6



规格 Specification

D2~D6

В	С	D	
В	С	D	

1° -10°

25~80

参考图 Reference Drawing

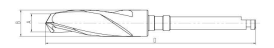
扩孔钻 Expanding Drill



规格 Specification

Α	В	C	D
D2~D6	D2~D6	92	25~80

参考图 Reference Drawing



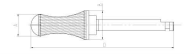
亨<mark>钻</mark> Pineapple Head Bur



4.00	14-	100	7					
规	*×	Sn	DC	iti	C21	hi	Or	۹

А	В	С	D
D2~D6	D2~D8	-	25~80

参考图 Reference Drawing







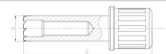
Extractor



规格 Specification

Α	В	C	D
D5-D8	-	HI	25~80

参考图 Reference Drawing



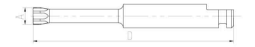
Screw Driver



规格 Specification

Α	В	С	D
D2~D6	-	-	25~80

参考图 Reference Drawing



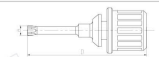
Screw Driver



参考图 Reference Drawing

Α	В	С	D
D2~D6	-	н	25~80

规格 Specification





NEUROSURGERY INSTRUMENTS

《《 神经外科工具











PROCESS EQUIPMENTS

《《 工艺设备





生产设备 PRODUCTION EQUIPMENTS



>>>

数控车床

CNC Lathe



>>>

加工中心

Machining Center



>>>

激光打标机

Laser Marking Machine



>>>

电抛光设备

Electro Polishing Line

检测设备 INSPECTION EQUIPMENTS



>>>

刀具测量仪

Tool Measuring Instrument



刀具测量仪

Tool Measuring Instrument









钝化设备 Passivation Line



>>> 五轴磨床 5-axis Grinding



超声波清洗线 Ultrasonic Cleaning Line



硬度计 Hardness Tester



高压灭菌器 Autoclave



三坐标测量仪 Coordinate Measuring Machine









