

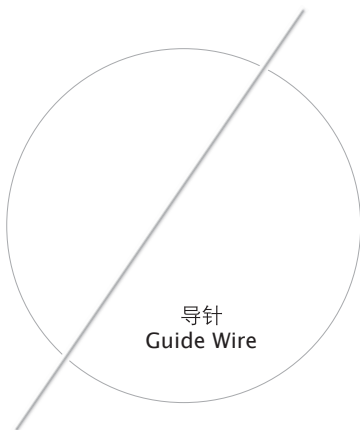
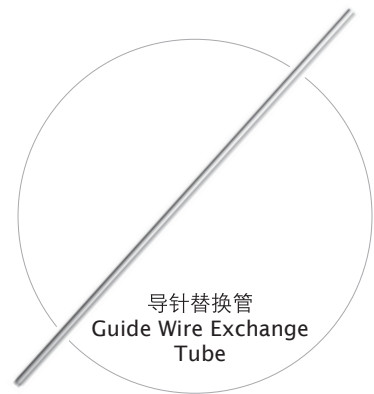
前言 INTRODUCTION

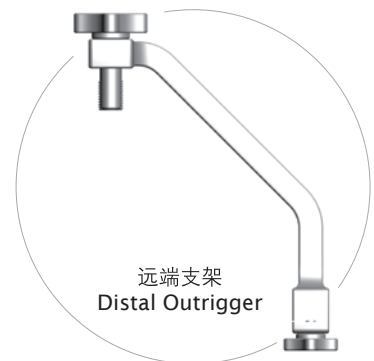
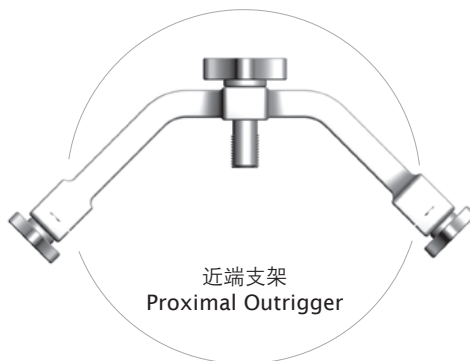
髓内钉在长骨骨折治疗方面越来越受到欢迎,它适合于胫骨平台以远7-8cm至距离踝关节面5.5cm以内的骨折,干骺端须完整。**ORTHMED®髓内钉内固定系统**较现有的其它髓内钉系统有更多的优点,它最大的优点是通过体外机械瞄准装置可以精确而快捷地植入近端和远端的锁钉,而无需X线导引。锁钉的直径4mm,螺钉杆光滑,穿远侧骨皮质进行固定。这种结构的锁钉比同样直径的全螺纹锁钉更加坚强。主钉的交锁孔直径是4.2mm。本系统提供可靠的近端和远端的锁紧,确保最大的稳定性及最小的断钉危险。

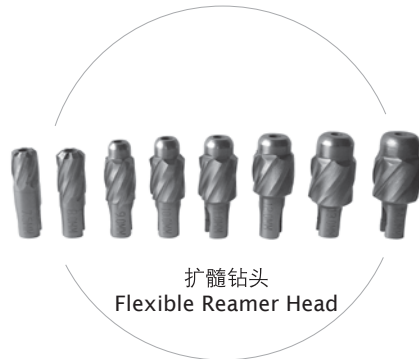
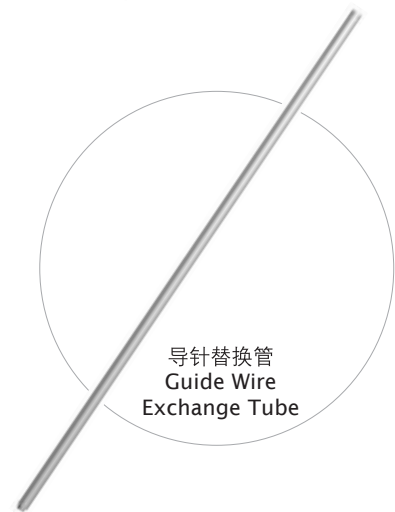
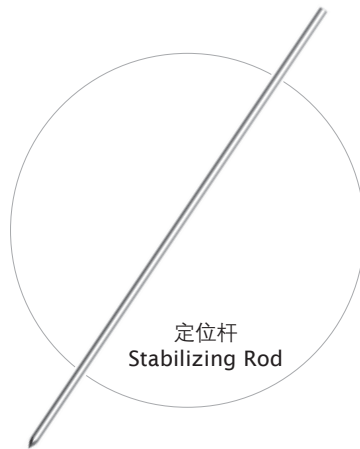
Intramedullary nailing has become increasingly popular as a treatment for long bone fractures, and it is suitable for all fractures extending from 7-8 cm distal to the tibial plateau, to within 5.5 cm of the distal articular surface, provided that the epiphyses are closed. The **ORTHMED®Intramedullary Fixation System** is a set of intramedullary nails which offers several advantages over existing systems. A major advantage of the system is the ability to insert both proximal and distal locking screws accurately and quickly without the use of X-rays, using an external mechanical targeting device. The locking screw has a smooth shank 4 mm in diameter which penetrates the distal cortex. A locking screw of this configuration is much stronger for a given diameter than a fully threaded screw. The locking holes in the nail are 4.2 mm wide. The system provides secure proximal and distal locking, ensuring maximal stability, with minimal risk of screw breakage.

工具
INSTRUMENTS









植入物
IMPLANTS

