

Laser Marker Provides Ability to Hygienically Mark Plastics



From medical equipment, surgical instruments, and accessories through to implants and prostheses, almost any laser marking + engraving tasks in the medical sector are carried out by FOBA systems reliably and in outstanding quality. Recently, FOBA's novel UV laser marker provides the opportunity to hygienically mark plastics that are utilized for invasive applications and procedures. Additional benefits result from the patented camera system IMP (Intelligent Mark Positioning) that stands for ultimate mark alignment: The position of parts is identified prior to marking and the marking/engraving is adjusted automatically. As such, scrap is drastically reduced while the marking accuracy is improved.

MD&M MidWest Booth 4821

Source URL (retrieved on 01/27/2015 - 7:48pm):

http://www.mdtmag.com/product-releases/2010/09/laser-marker-provides-ability-hygienically-mark-plastics?qt-most_popular=0