limbs& things

UNDERGRADUATE MEDICINE RANGE

With over 30 years' experience Limbs & Things have a vision for the enablement of healthcare practitioners, allowing them to become more competent and confident professionals through deliberate practice. The resulting aim is to improve patient outcomes and reduce rates of medical error.

The products in this range have been specifically designed to meet the core training needs and essential skills required in Undergraduate Medicine.

To view product details and prices please visit **limbsandthings.com**



Learning has never been more lifelike

limbsandthings.com

BREAST EXAMINATION TRAINER - STANDARD, ADVANCED & BASIC

40200 41200

STANDARD

40201 41201 ADVANCED

41202

BASIC







CLINICAL FEMALE PELVIC TRAINER (CFPT) MK 3 - STANDARD & ADVANCED

60905 60935

60900 60930 STANDARD ADVANCED











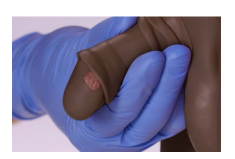




CLINICAL MALE PELVIC TRAINER (CMPT) MK 2 -STANDARD & ADVANCED

60951 60965

60950 60964 STANDARD ADVANCED













MALE CATHETERIZATION TRAINER

60850 60870

FEMALE CATHETERIZATION TRAINER

60851 60869



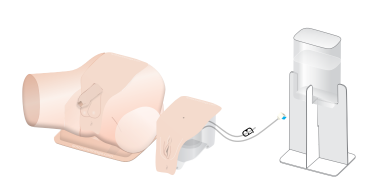


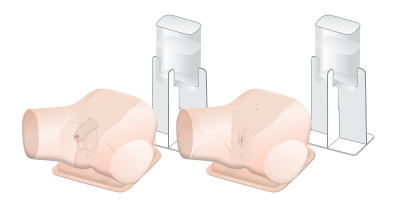
STANDARD CATHETERIZATION TRAINER SET

60853 60871

ADVANCED CATHETERIZATION TRAINER SET

60854 60872











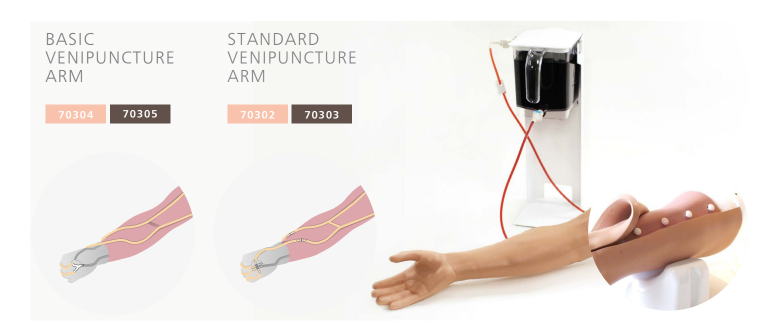


KNEE ASPIRATION & INJECTION TRAINER WITH ULTRASOUND CAPABILITY

70103 70114



The Clean Bleed™ Mat is independent of any training system and can be used alongside both simple and complex training models (as well as simulated patients) for use in simulation.



ADVANCED VENIPUNCTURE ARM









INJECTION TRAINER

00310



ULTRASOUND VASCULAR ACCESS TRAINER

60530



TRUIV BLOCK

TCTIV100







AIRSIM ADVANCE X





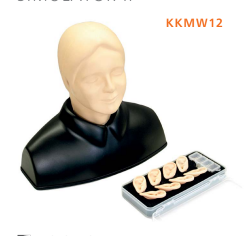


EYE EXAMINATION SIMULATOR



KYOTO KAGAKU

EAR EXAMINATION SIMULATOR II



KYOTO KAGAKU

ARTERIAL PUNCTURE WRIST



KYOTO KAGAKU

SUTURE TUTOR PLUS™

ONLINE, VIDEO-BASED COURSE

STP-PRO-SUB



HANDS-ON KIT



USA UNDERGRADUATE MEDICINE CURRICULUM REFERENCES

AAMC (2008) - Recommendations for Preclerkship Clinical Skills Education for Undergraduate Medical Education. **AAMC (2005)** - Recommendations for Clinical Skills Curricula for Undergraduate Medical Education.







