



SUPPORTED LEARNING



Built-in virtual tutor replicates learning with an expert



Support to acquire images, recognize structures, and make measurements correctly



Easily toggle the tutor on and off

REAL PATIENT SCANS



Over 1,000 real patient scans across a number of specialities



Facilitates all levels of learning



Ability to create custom training programs

REALISTIC EXPERIENCE



Real-feel scanning experience



Virtual patients with realistic landmarks



Replaces the need for multiple mannikins

CURRICULUM-BASED



Teach basic probe manipulation through to advanced diagnostic skills



Assess skills with normal, abnormal and pathological real patient scans



♦ CART-BASED OR COMPACT SYSTEM

ScanTrainer



Avaliable on an ergonomic cart with mobile scanning haptic; or as a compact, desktop system

ScanTrainer offers a unique self-directed learning experience. With structured curriculumbased teaching, real patient scans and haptic feedback, ScanTrainer gives real-time assisted guidance and facilitates assessment through measurement of key performance metrics - all in one comprehensive system.

A fully comprehensive educational experience. From the basic probe manipulation to diagnostic skills assessment, the curriculum-

based program helps students develop hand-eye coordination, pattern recognition, 3D - 2D spatial awareness, anatomy and pathology recognition; providing full anatomy real patient scans concurrent with all planes probe movement.

Trackable, Flexible and Customisable
Learning. The learning management system
allows tutors to keep track of trainees' progress
and set up customised learning programs.
Available for systems on the cloud, the case
generator enables tutors to upload their own
scans and create their own patient cases.







"Since implementing ScanTrainer into our programs, not a single student has failed the transvaginal obstetrics and gynaecology module."

Naomi Brown.



READ MORE ONLINE



PRODUCT RESOURCES



CASE **STUDIES**



Intelligent Ultrasound is unlocking ultrasound for everyone with real-time support from the classroom to the clinic. Get in touch today:

hello@intelligentultrasound.com intelligentultrasound.com







