



'LLETZ' Revolutionise Colposcopy Training with our Award Winning LLETZlearn[®] Training Simulator



Securely hold specimen in place during procedure



The Design Checklist

- ✓ Set the standard for practical training
- ✓ Designed in conjunction with LLETZlearn[®], we have developed a Simulator to provide excellence in training
- ✓ Can be used with electro-surgical tools to imitate real life treatment
- ✓ Extremely beneficial when used with our Cervical Rotating Biopsy Punch to take a high-quality sample; as well as Colposcopy Coloured Loops and Ball electrodes for LLETZ procedures
- ✓ Features easy assembly
- ✓ Available to use with any type of Return Electrode Pad
- ✓ Made in the UK
- ✓ Awarded the MediWales "Partnership with the NHS Award"
- ✓ Reusable
- ✓ Instructions For Use (IFU) available on request



See our video interviews on the LLETZlearn[®] Training Simulator at: www.dtrmedical.com/products/lletzlearn-training-simulator/

YOUR SINGLE-USE SOLUTION WITH CONFIDENCE



Clinical Value - A New Horizon for Colposcopy Training



TIME

Intuitive assembly, that is easy to clean



LIFE

Enables trainees to gain the confidence and skills needed before working on a patient

Improves skill and eliminates risk to patients in Colposcopy treatment

Leads to increased overall patient welfare



COST

Enhanced practical training in Colposcopy, reduces the risk and cost of repeat procedures

Clinicians' Experiences

Don't just take our word for it ...

"It gives the trainees the time to learn how to perform procedures to gain the confidence and competence they need."

Theresa Freeman-Wang, Consultant Gynaecologist, Portland Hospital

"It gives the trainee practical experience using a model before working on a patient."

Anna Barbour

"The LLETZlearn® Training Simulator is the best thing I've seen...I want one!"

Gynaecology Department, Buckinghamshire Healthcare NHS Trust

"This would be perfect for our training programme."

Gynaecology Department, Royal Bournemouth and Christchurch Hospitals NHS Foundation Trust