

ENDORET GEL COURSE 5TH MAY 2018

*Dr Lisa Godfrey BDS, FFDRCSI,
MClinDent(Pros), MSc Aesthetic Medicine*

Lisa is an experienced facial aesthetic practitioner, performing treatments to an advanced level for over 10 years. She has completed a Masters degree in aesthetic medicine. Lisa lectures extensively on the topic and is a key opinion leader for platelet rich plasma treatments (vampire facials) She also trains other Doctors, Plastic Surgeons, dentists and nurses in aesthetic medicine.



AIMS AND OBJECTIVES

- Refresh knowledge on PRGF-Endoret
- Understand how Endoret-Gel works
- Learn when and how to use Endoret-Gel
- Understand the importance of facial anatomy
- Gain the necessary skills to use Cannulas
- Understand how to avoid and manage potential complications

LEARNING OUTCOMES

- How Endoret-Gel is made and why it works
- Indications for use of Endoret-Gel
- Importance of facial anatomy
- Use of cannulas
- Avoidance and management of complications

ON THE DAY

- | | |
|---------------------|--------------------------------------------------------|
| • 9:00am - 9.30am | Registration and coffee |
| • 9.30am | Welcome and Introduction |
| • 9.40am - 10:00am | Recap on PRGF |
| • 10:00am - 10:30am | What is Endoret-Gel, how is it made and when to use it |
| • 10:30am - 11:00am | Facial Anatomy |
| • 11:00am - 11:15am | Cannula Vs Needle |
| • 11:15am - 11:30am | Coffee |
| • 11:30am - 12:15pm | How to avoid and manage complications |
| • 12:15pm - 1:00pm | Live patient demo |
| • 1:00pm - 1:30pm | Lunch |
| • 1:30pm | To finish Hands on |

COURSE DATE

5th May 2018

COURSE FEE

£350.00

TO BOOK YOUR PLACE, CONTACT

Louise Higginson
Territory Manager North
BTI Biotechnology UK LTD
Mob: 07789 072510
Office: 01206 580160
louise.higginson@bti-implant.co.uk



The Room @ Town Hall
The Old Town Hall, Thornton Square
Brighouse HD6 1EA

Tel: **01484 943022**
www.theroombrighouse.co.uk



BTI Biotechnology UK LTD
870 The Crescent -
Colchester [2] Business Park
Colchester, Essex CO4 9YQ
bti-biotechnologyinstitute.com