How Does it Work? Step 1

- Use thermal mode Nd:YAG laser to gently heat the Carbon Particles (optional)
- The heat helps the carbon enter the pores and bind to the corneocytes and sebum
- The laser also targets the deeper layers of the skin to stimulate collagen production.



How Does it Work? Step 2

- Use a Q-Switch 1064nm laser to remove the Carbon.
- As the Carbon rapidly heats, it explodes, giving a mechanical peeling effect to the Stratum Corneum – this micro-ablation cleans the surface and clogged pores
- Cleanses, exfoliates and rejuvenates by taking away any dirt and dead skin.



How Does it Work? Step 3

 After the peel has been removed, do a final pass with the thermal mode (optional). This will target the deeper layers of the skin to stimulate collagen production, which in turn produces firmer, plumper skin, reducing fine lines and leaving skin feeling tighter and glowing.



Discover the benefits of a carbon peel at Bodyvie

What are the clinical results?

- A reduction in dry, dead cells on the surface of the skin, which can make the skin appear dull and lacklustre
- · Softer and smoother skin
- · Flawless look to the skin
- Less visible pores
- Tightening effect
- Improvement in collagen production
- Improvement in acne lesions and scarring

Pore Reduction





2 weeks after 1st Tx.

Pore Reduction





After 3rd Tx.

Book your 30-minute, £75, skin rejuvenating laser facial today!

Acne Treatments

- Peeling effect cleans away skin surface & plugged pores
- Stimulate skin turnover & control acne inflammation
- · Reduction of pores & sebum production
- Hypothesised reduction in microbial colonisation of p.acnes
- Also useful for Bacne

Acne Results

Before



Post Inflammatory Erythema



