

## 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



Before

2 weeks after 1<sup>st</sup> Tx.

### Pore Reduction



Photo: Keunsoo Lee, M.D.  
Before

After 3<sup>rd</sup> 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

After 7 treatments (No active lesions)

### Post Inflammatory Erythema



Before

After 5<sup>th</sup> treatment