

14 POTENZA Tips

for various procedures

Non-invasive Tips

DIAMOND



DDR



SFA



Invasive Tips

Pumping mode

CP-16



CP-25



Non insulated

N-16



N-25



N-49



Insulated

I-16



I-25



I-49



One needle

P1-08



A1-12



A1-15



“

This leaflet provides general information about the products and treatments. For more detailed information, please consult with your doctor.

”

POTENZA

www.potenza.co.kr



POTENZA utilizes RF (radio frequency) energy to target various skin layers for comprehensive treatments.

Jeisys

POTENZA

Pumping mode - Deeper into skin

RF energy from sensation to transformation



Jeisys's Exclusive Model
Lee Young Ae

Jeisys



〔 Non-invasive RF 〕

Contacts the skin surface to **evenly deliver RF energy throughout the skin layers** from electrode-type tips.

1 Contacts the skin surface

2 Electrode type

3 Monopolar & Bipolar <Diamond tip only>

Monopolar



Monopolar method delivers RF energy powerfully to deep skin layers.

Bipolar



Bipolar method delivers RF energy evenly across the skin layers from within.

RF energy

RF energy

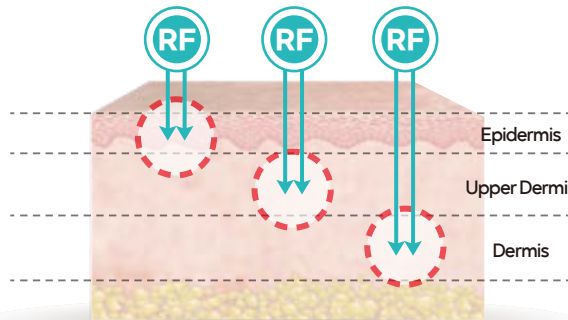
POTENZA makes it possible to target various skin layers with **combined RF treatment**

(Non-invasive & Invasive)

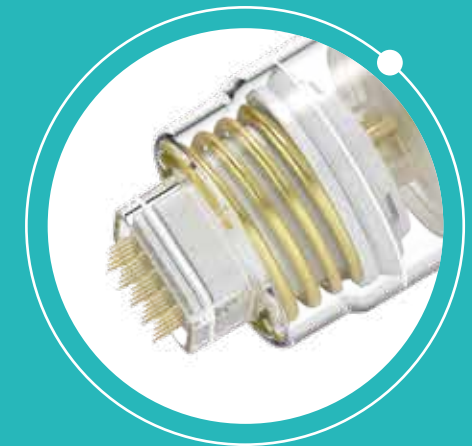


Selective treatment available for specific zone

POTENZA offers RF (Radio Frequency) energy treatments for various skin layers, **from the epidermis to the dermis**, using **3 non-invasive tips** and **11 invasive tips**.



Targets multiple skin layers, from the shallow epidermis to the deeper dermis, ensuring comprehensive treatment coverage.



〔 Invasive RF 〕

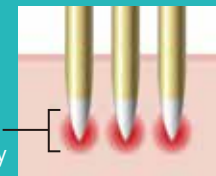
Delivers RF energy to **deep skin layers** through the penetration of microneedles.

1 Direct skin penetration

2 Microneedle type

3 Insulated | Non-insulated

Insulated



RF energy

RF energy is generated only at the tip of the needle where insulation is absent, allowing for targeted energy delivery to specific points in the skin.

Non-insulated



RF energy

The entire needle is non-insulated, thus RF energy is generated across the entire length of the needle as it penetrates the skin, providing more widespread energy distribution.