# WIDEST RANGE IN THE INDUSTRY.



## **INSULATED**

The Ballet insulated needle is coated with a medical-grade insulation less than one micron thick. This special coating, developed for use on dental prosthetics, allows smooth insertions and stands up to the longest treatments.

Nerves in the sensitive surface layers of the skin are protected, reducing discomfort and irritation.



The insulated needle is suggested for clients with high sensitivity to the discomfort of electrolysis.

#### SIZES AVAILABLE:

"F" shank (1.25mm) .002".003".004".005".006" "K" shank (0.80mm):

.002".003".004".005".006"

# **GOLD**

The Ballet gold needle is plated with 24 carat gold. Gold is a soft nickel-free metal, gentle on the skin and highly conductive of electrical current.

Redness and swelling are reduced and the skin rapidly returns to normal after even the most delicate treatments, including red vein and skin tag work.

### TREATMENT RECOMMENDATION:

The 24ct gold needle responds to the needs of the clients who suffer from allergies and sensitive skin and whose skin reacts negatively to standard stainless steel needles.

#### SIZES AVAILABLE:

"F" shank (1.25mm):
.002".003".004".005".006"
"K" shank (0.80mm):
.002".003".004".005".006"

# STAINLESS STEEL

The Ballet stainless steel needle is the most economical needle in the Ballet range. It is sculpted from 18/8 nickel-chrome Swedish stainless steel - the steel used in fine surgical instruments.

Micro-polishing is used to achieve Ballet's unique, rounded point. Current intensity can be lowered & insertions are smooth, precise & comfortable.

## **TREATMENT RECOMMENDATION:**

The stainless steel needle is ideal for clients with strong, healthy skin who respond well to electrolysis treatment.

#### SIZES AVAILABLE:

"F" shank (1.25mm)
.002".003".004".005".006"
"K" shank (0.80mm):
.002".003".004".005".006"



The micro-polished shaft and tip ensure smooth insertions and effective treatments.

Ballet works with all modalities of electrolysis and all modern electrolysis machines.



One-piece needles are shaped rather than assembled, yielding several advantages.

- Greater durability and reduced risk of breakage.
- Maximum precision through even and limited flex.
- Increased feedback from the needle tip.





