

Introducing Soan



Wireless Injection Pen
Soan makes injections more comfortable, even in the palate

Dentahitec



Soan

Soan offers greater comfort for all routine injections thanks to the computer controlled, adaptive flow rates and unique Effittec needle design.

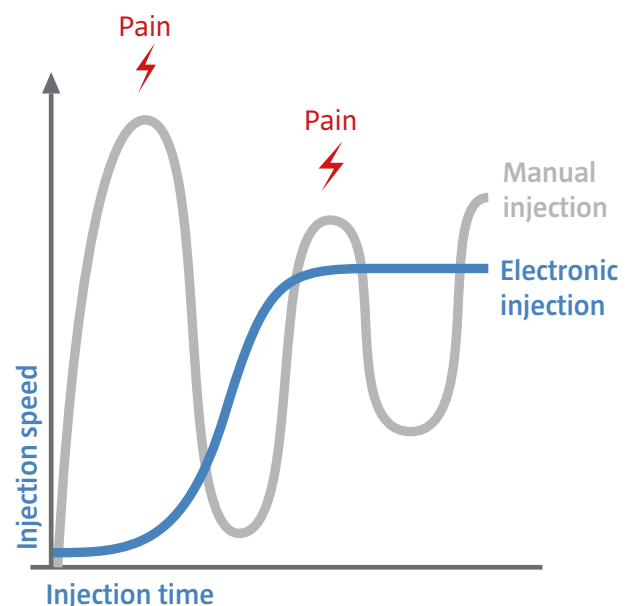
The lightweight, wireless design of Soan, along with the ergonomic pen grip, makes the Soan one of the easiest to use on the market.

Your fingers are positioned closer to the needle for much greater positioning and control.

The Soan includes an adapter allowing the use of either 1.8ml or 2.2ml anaesthetic ampules.

- More comfortable injections – even in the palate
- Smooth controlled flow of anaesthetic
- Lightweight, wireless and easy to use
- One-touch “cruise control” option
- Reduced anxiety in nervous patients and children
- Reduces risk of intraligamentary and palatal necrosis

	Soan	Manual Syringe	Ratchet Syringe
Painless during injections	★★★★	★	★
Reproducible injection comfort	★★★★	★	★★
Reduced side effects	★★★★	★	★
Fully regulated injection pressure	★★★★	★	★★
No force required	★★★★	★	★★
Reassuring for children	★★★★	★	★★
Reduced risk of osteoarthritis	★★★★	★	★★



Preselection of the volume to inject

Programmable light and sound indicators

2 injection modes

Tissue resistance indicators
Injection speeds adapts in real time

Sterilisable cartridge containers



**Double bevel
'Scalpel Blade'
(incise)**

**Conventional
needle point
(puncture)**



Reassuring

The appearance reassures children and adults alike.



Precision

The pen grip places your fingers as close as possible to the needle for better stability control.



Innovation

The Soan unit calculates the resistance and time, adjusting the speed and pressure accordingly.



Intuitive

The handling is easy and does not change your protocols.

DHT Needle	30G - 16mm Ø 0.3mm	30G - 9mm Ø 0.3mm	27G - 16mm Ø 0.4mm	27G - 35mm Ø 0.4mm
Hub Colour				
Infiltration (free mucosa)	●			
Infiltration (attached gingiva)	●	●	●	
Intraseptal adult		●		
Intraseptal child		●		
PDL - Intraligamentary		●		
Palatal	●	●		
ID Block				●