iPexⅡ



MODEL: iPexI Complete Set ORDER CODE : Y1002208

Contents -

■ Control unit ■ iPexI Probe (1.8m) ■ iPexI File Clip (3 pcs.) ■ Lip Hook (3 pcs.) ■ AAA manganese dry cell battery (3 pcs.) ■ iPexI Tester

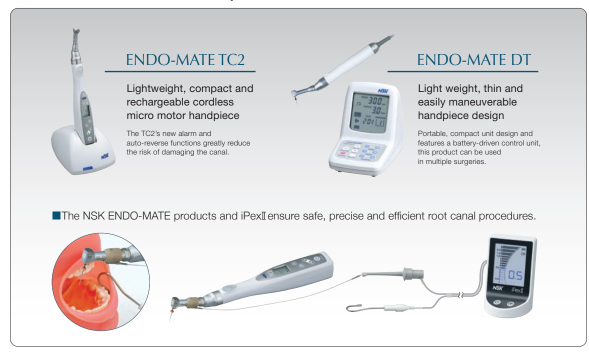
Specifications

Power Supply : for 1.5V AAA (LR03 or R03) batteries Continuous use : Approx. 60 hours

- Dimensions : W60 x D60 x H86 (mm)
- Weight : 76g (unit without batteries)

Spare Parts MODEL ORDER CODE MODEL ORDER CODE iPexIFile Clip U1109351 iPex**I**Probe U1109352 \bigcirc 12 iPex**I**Tester U1109353 Lip Hook U501513

Related NSK Endodontics products



	EC REP					
NAKANISHI INC.	NSK Europe GmbH	NSK United Kingdom Ltd	NSK Dental LLC		NSK Middle East	NSK Asia Pte Lto
www.nsk-inc.com	www.nsk-europe.de	www.nsk-uk.com	www.nskdental.com		www.nsk-inc.com	www.nsk-inc.com
700 Shimohinata Kanuma-shi Tochigi 322-8666, Japan	Elly-Beinhorn-Strasse 8 65760 Eschborn, Germany	Office 5, Gateway1000, Arlington Business Park, Whittle Way, Stevenage, SG1 2FP, UK	1800 Global Parkway Hoffman Estates, IL 60192, USA	Unit 22, 198-222 Young St. Waterloo, Sydney, NSW 2017, Australia	Room 6EA-701, 7th Floor, East Wing No.6 Dubai Airport Free Zone, PO Box 54316 Dubai, UAE	1 Maritime Square, #09-33 HarbourFront Centre, Singapore 099253
TEL : +81 (0)289-64-3380	TEL : +49 (0)6196 77606-0	TEL : +44 (0)1438 310670	TEL : +1 888 675 1675	TEL : +61 (0)2 8306 3000	TEL:+971(0)4-204-5507	TEL : +65-6376-5018
FAX : +81 (0)289-62-5636	FAX : +49 (0)6196 77606-29	FAX : +44 (0)1438 310671	FAX : +1 800 838 9328	FAX : +61 (0)2 8306 3030	FAX:+971(0)4-204-5508	FAX : +65-6376-0233







NSK







iPexI Advanced Apex Locator

Using the results of numerous clinical trials and verification tests as a base, NSK created SmartLogic, a next-generation Apex Locatior compatible with diverse tooth forms, and that provides superior accuracy in detecting the root apex.

At the biologically crucial root apex - the Zone of Precision - the iPexII is able to provide a clear, accurate image of the file tip's location on its LCD panel

2.0

1.5

1.0

0.5

0.0

NSK

 \overline{T}

(()

100

iPexI

Features

- High-precision root canal measurement generated by using SmartLogic
- Auto-detects the apex accurately in any conditions, dry or wet
- A stylish and compact body requiring only a small space
- Three different alert sounds depending on the location of the file tip, ensuring precise procedures
- A three-colour LCD panel with very low reflectivity, allowing clinicians to accurately and instantly monitor procedure progress
- Energy saving and low operation cost

Next-Generation SmartLogic Controller

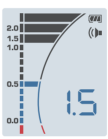
NSK's SmartLogic controller combines two advanced technologies to accurately analyse signals. iPexI SmartLogic technology removes virtually all signal interference from the root canal itself to precisely detect the location of the apex.

- iPexI SmartLogic alternates between two separate frequencies to take measurements. By reducing the noise that interferes with signal analysis, it generates a high-precision wave system that does not require a filtering circuit.
- iPexI SmartLogic uses the whole wave system to analyse the extracted frequency. This produces steady measurement analysis even under varying conditions in the root canal while retaining a constant link to file insertion progress.

The three-colour LCD visual monitor screen









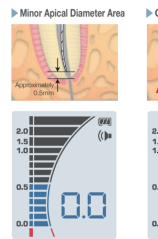
When the file is inserted into the root canal, a bar graph displays its progress, with the bar's position reflecting the position of the file as it descends.

As the tip of the file approaches the root apex (0.5~) the bar graph turns blue, and the audio alert sound increases in pitch and speeds up in tempo to notify the user that the file is entering the Zone of Precision

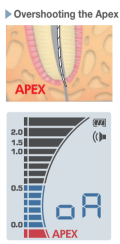
Compact and stylish body

Lightweight and with a base just 6 cm in diameter, the iPexI can quickly be set up and used in virtually any environment. The LCD panel is pitched at the ideal angle that allows clinicians to easily and without distraction monitor conditions ensuring safe and smooth root canal procedures.





When the tip of the file reaches the minor apical diameter, the bar graph display reads 0.0, and the alert sound changes to a continuous tone



If the tip of the file goes past the apex, the unit issues a fast and continuous alert sound while the word APEX appears in red and OA (Over Apex) is displayed in blue

