



The CORITEC ion & SCAN supports you in a variety of indications:



- Anatomic crowns
- Provisional crowns
- Copings
- Pontics (anatomical/reduced/provisional)
- Inlays/Onlays
- Implant abutments
- Implant bridges
- Bridges
- Orthodontic aligners
- Nightguards
- Aligners
- Retainers
- Bleach trays
- Sleep appliances



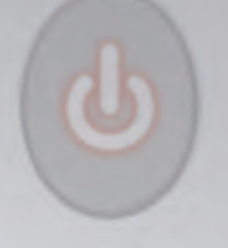
one is enough to complete your intelligent workflow













ione scan

ione scan

Your support for quick scanning!

The CORITEC ione scan is designed and developed to produce high-quality digital intraoral scans or models for dental restoration or analysis.

To ensure accurate and fast scanning, the CORITEC ione scan is one of the smallest ones worldwide.



The perfect symbiosis

The CORITEC ione scan merges perfectly with our CORiTEC one Chairside series to form a unified workflow that makes dental offices, practice laboratories and clinics work even more efficient and easier.

The CORITEC ione scan is open to be connected to all other CORiTEC machines and can be purchased separately.



Highlights CORITEC ione Scan



Compact, glossy and smooth design



One of the smallest and the lightest scanners worldwide



Well-ergonomic design by rotating tip



High precision



No software update and support fees



Perfectly matched open system in practice



Perfect price performance ratio



Compatible with all

Fast | Ergonomic | Intuitive

The intuitive software and easy-to-use interface (available in more than 10 languages) provide a quick learning curve to support you to meet all your restorative, orthodontic and implantology needs.



CORITEC ione scan workflow



- Make a new file
- In a few steps you can create, manage and order the case
- Scanning process
- Convenient scanning for dentists and dental assistants
- one cloud
- ione cloud has an easy module for sharing the digital results/data
- CAD/CAM compatible

Open for all CORiTEC CAD/CAM milling machines systems

59s for a full arch scan

Perfectly matched open System

360° rotation

> autoclavable tips

lightest