

All Black



- 
DETAIS ULTRA-FINS
ULTRA-FINE DETAILS
DETTAGLI ULTRA-FINI
- 
RAPIDITÉ
SPEED
VELOCITÀ
- 
HAUTE PRÉCISION <7µ
HIGH PRECISION <7µ
GRANDE PRECISIONE <7µ
- 
SCAN DE TEXTURE
TEXTURE SCAN
SCAN DELLA TEXTURE
- 
SCAN DYNAMIQUE
DYNAMIC ARTICULATOR SCAN
SCAN ARTICOLATORE DINAMICO
- 
PLATEAU 8 DIES
8 DIES HOLDER
SUPPORTO DA 8 DIES
- 
EMPREINTE AUTOMATIQUE
AUTOMATIC IMPRESSION
IMPRONTA AUTOMATICA

SCANNER 3D - Précis, ergonomique, rapide

Passage automatique des étapes de scan. Avec son design ouvert et une structure évolutive, le scanner 3D ALL BLACK propose un mode de numérisation hautement performant avec une précision de moins de 7 µm et un scan de l'empreinte Triple-Tray automatique. ALL BLACK est adapté à tous types de restaurations implantaire, des plus simples aux plus complexes.

3D SCANNER - Precise, ergonomic, fast

Automatic passage of scan steps. The ALL BLACK 3D scanner has the capability of automatically scanning and capturing data with its open and adaptable design. It offers high digital performance with a precision of less than 7 µm and has an automatic Triple-Tray placement scan feature. ALL BLACK is suitable for all types of implant restorations, from the simplest to the most complex.

3D SCANNER - Preciso, ergonomico, veloce

Passaggio automatico delle tappe di scan. Con il suo design aperto e la sua struttura innovativa, lo scanner 3D ALL BLACK offre una modalità di scansione ad alte prestazioni con una precisione inferiore a 7µm e scansione automatica dell'impronta Triple Tray. ALL BLACK è adatto a tutti i tipi di restauri su impianti, dal più semplice al più complesso.



Plateau 8 dies
8 dies holder / Supporto 8 dies



All-in-one
Scansione All-in-one



All-in-one
Scansione All-in-one



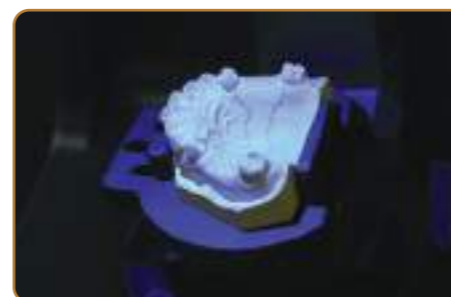
Support empreintes
Impression holder / Porta impronta



Articulateur - Scan statique
Articulator - Static scan
Articolatore - Scansione statica



Modèle
Model / Modello



Lecture des Textures
Texture scanning / Analisi del tracciato



Scan Body



Abutment

FR CARACTÉRISTIQUES	EN FEATURES	IT CARATTERISTICHE
Dimension 240 mm x 340 mm x 450 mm	Dimension 240 mm x 340 mm x 450 mm	Dimensioni 240 mm x 340 mm x 450 mm
Poids ~ 7,5 kg	Weight ~ 7,5 kg	Peso ~ 7,5 kg
Résolution des caméras 2 x 5.0 MP	Camera resolution 2 x 5.0 MP	Risoluzione camera 2 x 5.0 MP
Précision ≤ 7 µm (ISO 12836)	Accuracy ≤ 7 µm (ISO 12836)	Precisione ≤ 7 µm (ISO 12836)
Rapidité de scan Modèle : < 6s Modèle en occlusion : <13s 1-4 dies : <18s / 5-8 dies : < 33s Empreinte : < 32s	Scan Time Bite scan : < 6s Upper/lower jaw scan : <13s 1-4 dies : <18s / 5-8 dies : < 33s Impression scan : < 32s	Tempo di scansione Scansione bite : < 6s Scansione mascella superiore/inferiore : <13s 1-4 dies : <18s / 5-8 dies : < 33s Scansione impronta : < 32s
Scan articulateur - Dynamique / statique ; support de transfert d'articulateur	Articulator Scan - Dynamic / static; support articulator transfer	Scansione Articolatore - Dinamica / Statica; supporta il trasferimento articolatore
Format de fichiers STL, PLY Intégration directe Exocad & Dental Wings	File format STL, PLY Direct integration Exocad & Dental Wings	Formato Output STL, PLY Integrazione diretta Exocad & Dental Wings
Source de lumière Lumière structurée bleue	Light Source Blue Light	Sorgente Luce Luce Blu
Alimentation DC24V (220 V)	Power Supply DC24V (220 V)	Alimentazione DC24V (220 V)