



SCANTIST 3D DENTAL SCAN-SPRAY

DENTAL SCAN SPRAY FOR EXTRAORAL USE

Product Features:

- Self-disappearing, extraoral 3D scan spray for dental applications
- No contamination of object, environment and user
- No cleaning required – cost savings
- Free of titanium dioxide (TiO₂) and other pigments



Pigment-free, self-disappearing coating

SCANTIST 3D - vanishing is free of pigments such as titanium dioxide. The coating evaporates after scanning. Time-consuming cleaning of scan object and scan environment is not necessary.



Fine and homogeneous coating

SCANTIST-3D - vanishing forms a homogeneous and very fine coating. Extension nozzle allows efficient and targeted application with coating thickness of 2-4 µm. Dry to the touch coating sticks to all materials



100% scannable - for perfect results

Coating improves the optical properties of objects to be scanned – such as removable dentures, telescope prostheses, bite splints etc. – resulting in perfect scan results.

SCANTIST 3D

info@scantist3d.com – www.scantist3d.com

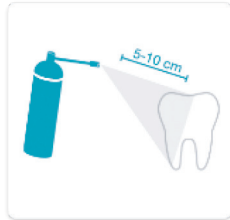
Made in Germany



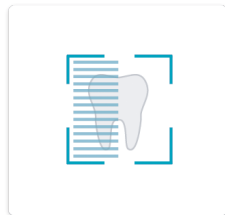
SCANTIST 3D

DENTAL SCAN-SPRAY

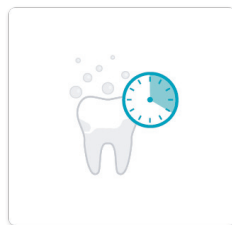
HOW TO USE:



Apply
SCANTIST 3D – vanishing
uniformly from
a distance
of 5-10 cm



Scan your
object



The coating disappears
on its own-
no cleaning required



SCANTIST 3D
info@scantist3d.com
www.scantist3d.com
Made in Germany