



MINIMISED SCANNING AREA

Compatible with
all scanners to
minimise errors



INTUITIVE WORKFLOW

Step by step easy
to follow protocol
for data collection



GUARANTEED PASSIVATION

Ensure passive
full arches every
time

Mii
Dental

✉ info@miidental.co.uk
☎ +44 033 016 59501
☎ +44 0750 890 9973

NEW
ANCORVIS®



**EVENT
INVITATION**

WE ARE PLEASED TO INVITE YOU TO AN EXCLUSIVE EVENT

DEDICATED TO SCANLOGIQ AN INNOVATIVE SYSTEM DESIGNED TO REVOLUTIONISE THE FULL ARCH DIGITAL WORKFLOW.

9th MARCH



LONDON

Holiday Inn London –
Kensington High Street
Wrights Ln, London W8 5SP

10th MARCH



BRENTWOOD

Holiday Inn Brentwood M25,
JCT.28 by IHG, Brook St,
Brentwood CM14 5NF

20th APRIL



MANCHESTER

Crowne Plaza Manchester
Airport by IHG, Ringway Rd,
Airport, Manchester M90 3NS



TO CONFIRM YOUR PARTICIPATION PLEASE SCAN QR CODE

OR [**CLICK HERE**](#) AND FILL THE FORM

OR **CALL 07949 167121 OR 03301659501**

Mii
Dental

NEW
ANCORVIS

Full Arch Made Simple

ScanLogiQ revolutionizes your approach to Full Arch.

Now you can create restorations on implants by starting from an intra oral scanning performed **with every scanner.**

A validated digital workflow meant to offer you.





The Logic of Simplicity

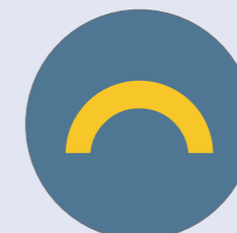
In case of edentulous patients needing restorations on implants, the accuracy of intra oral scanning can be compromised by several factors

ScanLogiQ has been designed to avoid these disturbing factors.

Digital Full Arch: The Challenges



High numbers of implants and remarkable distance among them

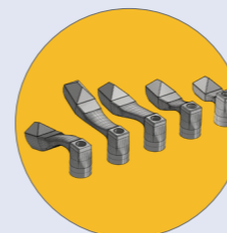


Severe curving of dental arch, presence of soft anatomical parts as soft tissues, tongue, lips, saliva, and reflecting surfaces



Large areas to be scanned with limited reference points between one scanbody and another

Our Solution



SCANBODY KIT

A serie of dedicated scanbody



DATA SETS

Data sets of scanning properly developed



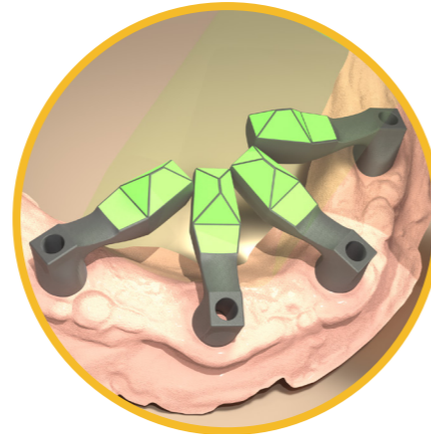
ASSISTLOGiQ

Dedicated software for data elaboration and validation



The core of the system

The real protagonist is the **Scan Flag iQ** scanbody, which is designed to focus the scanning into a reduced area distant from the main disturbing factors. Oriented toward the centre and the front part of the mouth, it exploits the areas easily accessible to the scanner and less subjected to identify the difficulties. Thanks to its different **5 shapes**, it allows the adjustment to different clinical situations and the process optimisation.



.....

The scanning of Scan Flag iQ placed in the mouth and close to contact, requests only the acquisition of the central part of the different **Scan Region**, simplifying the operative flow

Flexibility

5 different shapes for the clinical adjustment

Compatibility

with the main implant platform

Check of Available Connections



Scan Region

Design

The specific design and the productive quality of the Scan Region make the Scan Flag iQ real **high-precision measurement instruments**, able to digitally transfer the implant position in a reliable and predictable way.

Scanbody ONE SHOT iQ

One Shot IQ is the scanbody developed to finalise Full Arch and multiple restorations on implants.

Thanks to its geometry and reduced size, it facilitates all the scanning phases with intra oral scanners.



Optimised to best perform the basic principles of the intra oral scanning



**Simultaneous scanning scanbody and tissues.
Fluid, continuous and repeatable scanning**



Dedicated Library

Scanbody REVERSE iQ

Reverse IQ is a component developed to finalize Full Arch and multiple restorations on implants with digital or analogical flow.

It is useful for the transfer of the implant positions from a temporary prosthesis/test/prototype or impressions.



Optimised for the transfer of the implant positions



Dedicated Library

Kit

ScanLogiQ

5 different geometries of Scan Flag iQ designed to manage the scanning in case of distal implant with strong angles thanks to two special shapes

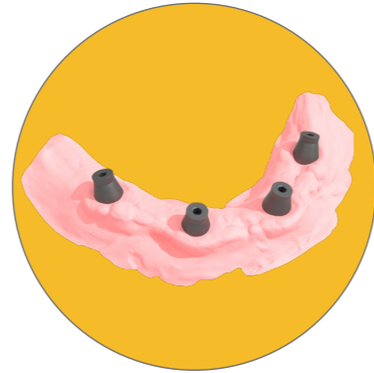


Workflow

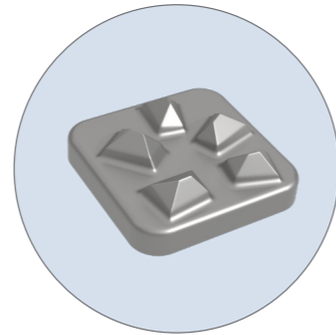
1° STEP

GINGIVAL TISSUE SCANNING
WITH **ONE SHOT iQ**

Mandatory/necessary



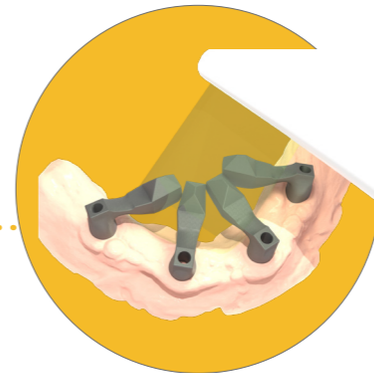
SCANNER CHECK WITH THE
CONTROL PLATE iQ TOOL



2° STEP

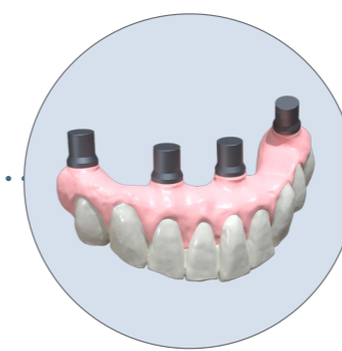
IMPLANT SCANNING
WITH **SCAN FLAG iQ**

Mandatory/necessary



3° STEP

TEMPORARY PROSTHESIS
SCANNING WITH **REVERSE iQ**



The **Logic** of Simplicity

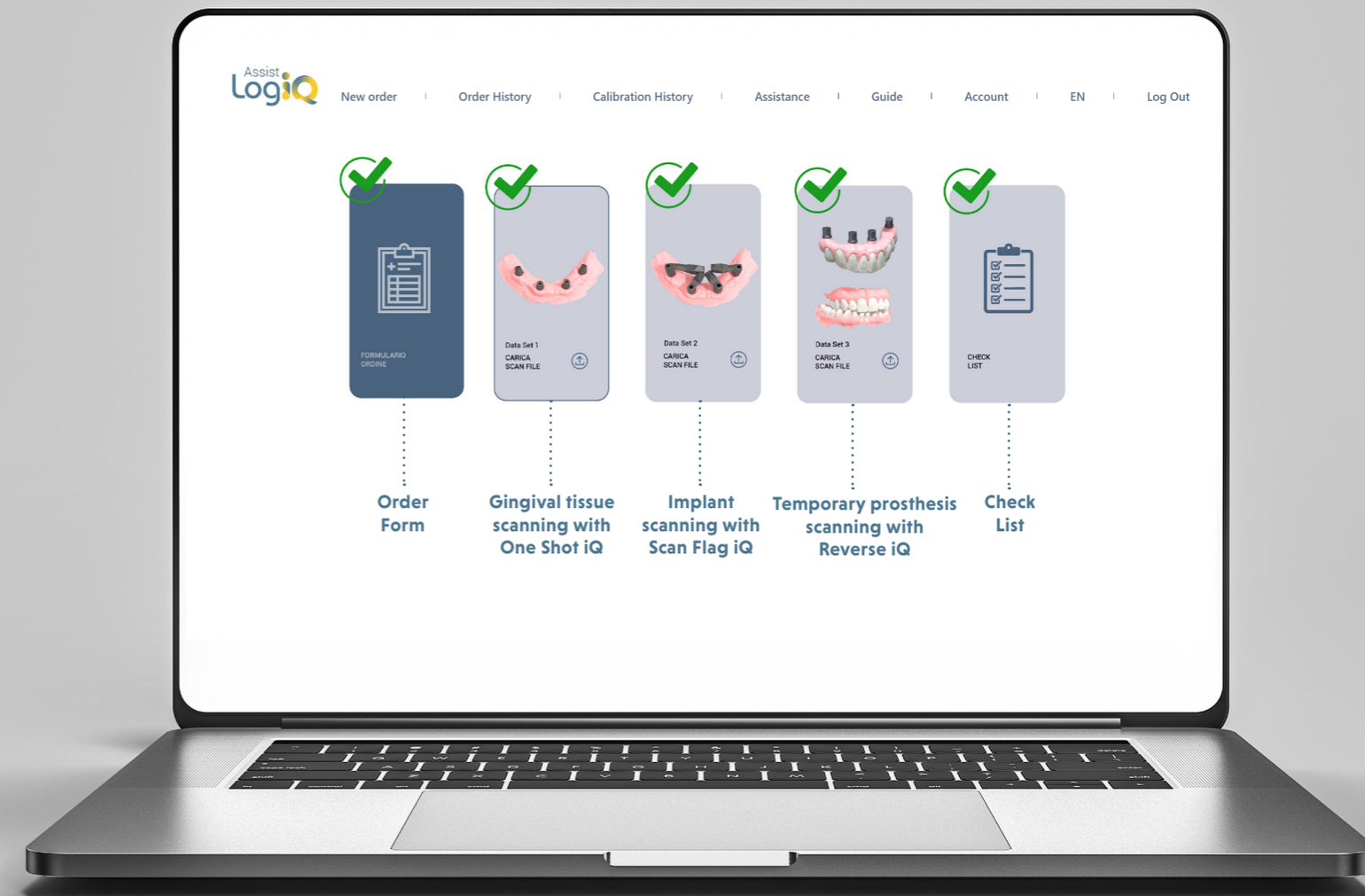
A central graphic featuring the text 'The Logic of Simplicity' in a blue, sans-serif font. The text is positioned between two concentric circular arrows: an outer yellow arrow and an inner blue arrow. Both arrows curve around the text and point in a clockwise direction. Dotted lines connect the four circular inset images to the central graphic.



II Software

The dedicated software AssistLogiQ is the file manager of the whole system:

- it indicates what scanbody shapes optimise the **Scan Region** positioning
- It **checks and validates** the quality of all **scans in real time**
- It detects issues and proposes appropriate solutions
- It generates accurate work files that are **compatible with any CAD** software available on the market.
- it offers **passive fit warranty** of the structures





What Sets Us Apart



**Full compatibility
with all the scanners**



**Real-time automatic
validation**



100% Passive Full Arch



**Reduction of error risk
and optimisation of
operational times**



**Correct detection of
implant positions**



Full digital Workflow

Passive fit for your Full
Arch case, always.