





ASSISTDENT[®] USER GUIDE

//////



UK CA

AssistDent v2.0 User Guide Manchester Imaging Ltd

How To Use AssistDent[®]

Content

Clinical Use

Getting Started

Clinical Analysis (a - d)

Menu Options

Methods of Export

Advanced Export Settings

Automatic Assist

Contact Us

//////



Clinical Use



This document applies to versions 2.0.x of AssistDent. The UDI containing the full version number o
Generated at build time. Displayed within the application.
Manufacturer Address: Manchester Imaging Limited, Room E43, Sackville Street Building, Sackville
AssistDent is a registered trademark of Manchester Imaging Limited in Australia, Canada, European
65472 (Dental x-ray image interpretive software)
We hereby declare that the above mentioned products meet the provisions of the United Kingdom 2002 No. 618, as amended). According to MEDDEV 2.4/1 rev.9, classification of medical devices, Rule 12, this stand-alone softwa According to MEDDEV 2.1.6 qualification and classification of stand-alone software, this is stand-alo According to EN62304, specifically the flowchart in section 4.3, this stand-alone software is safety cl
AssistDent is an aid in the diagnosis of proximal surface caries; carious lesions that are present in the It is not intended for primary diagnosis, but is to be used as an adjunct to the dentist's conventional detect carious lesions that are difficult to detect, or would require significant effort to identify. The
USERSThe use of this product to analyse patient data is restricted to qualified dentists, dental therapists a prescribe radiographs, take them, process and interpret them for dental caries.PATIENTSPatients on whose images the product is applied, are restricted to adults attending their dentist for as part of their examination procedure.
The product should not be used to analyse primary teeth. The product should not be used to analys
AssistDent is an advisory tool. AssistDent does not provide a definitive diagnosis of caries or tooth inspecting the regions of interest highlighted by AssistDent, can be used as one element of the over diagnose caries. The software may highlight regions that are not caries and it is the dentist's final decision whether to AssistDent is not guaranteed to find all caries. It is the responsibility of the dentist to investigate and The software may might be to the addition the dentist's detailed by the software to end to end the software to end to end the software to end the softwar

AssistDent®

///////

Manchester Imaging **ARTIFICIAL INTELLIGENCE DENTAL SOFTWARE**

of the software is available in the Menu Options; <u>'About AssistDent'.</u>

e Street, Manchester, M1 3BU, United Kingdom

Union, New Zealand, United Kingdom, United States of America.

Medical Devices Regulations 2002 as they apply in Great Britain (SI

are is a Class I medical device (without measuring function). one software (reference page 7, paragraph 2.1). lass A.

e enamel and carious lesions that have penetrated into the dentine. sources of diagnostic information. It is designed to assist dentists to final diagnostic decision rests with the dentist.

and dental hygienists, regulated by the statutory regulatory bodies to

a dental examination and who receive digital intra-oral radiographs,

se images, other than those intended to detect dental caries.

identification, rather it alerts the dentist to suspicious regions. erall clinical information gathered when making a decision to

these should be investigated further. reas where no regions of interest are highlighted. ted.

Getting Started

3 Ways To Open AssistDent[®]

Double click on the AssistDent icon in the Start Menu or Desktop



Access via external applications E.G. VistaSoft + EXAMINEpro

2



///////

Manchester Imaging ARTIFICIAL INTELLIGENCE DENTAL SOFTWARE



Select the Bitewing Radiograph to be analysed, right click and choose 'Open with AssistDent'

3

Clinical Analysis (a)

UL 5

LL | 5

E2

UL 6

() E1

LL 7

LL 6

UL 4

5 E1

LL 4



Tooth Labels

Teeth analysed by AssistDent <u>WARNING:</u> Teeth without indicators need to be manually assessed

> Caries Indicators Coloured Arrows: ROI Region of Interest

> > ///////



Manchester Imaging

· 🛈



Hide Overlays Control annotation full view or hidden

Magnification

Click and hold mouse to enlarge any area. **WARNING:** Annotation is temporarily obscured in this mode

Clinical Analysis (b)

UL 4

LL 4

UL 3



UL 6

LL 7

LL 6

<1 E2

LL | 5

To Edit Annotations Select and click on a Caries Indicator arrow

The highlighted **arrow** can then be dragged into a new position

///////



Manchester Imaging **ARTIFICIAL INTELLIGENCE DENTAL SOFTWARE**

More Editing Options Delete and remove

Flip directions

Add new Caries Indicator then click on a location

Clinical Analysis (c)

Edit Labels

Options for clinical override of the AI analysis Select and click the preferred label

Tooth Labelling



Enamel Caries Grade







Dentine Caries Grade

Clinical Analysis (d)

International Caries Classification Standard

Enamel Caries Grade



The AI assigns the following labels to carious lesions that affect only enamel as listed below.

E1: Outer half of the enamel E2: Inner half of the enamel



WARNING: In all cases, it is the prescribing clinician's responsibility to verify or alter the AI results before determining treatment.





Dentine Caries Grade

When dentine caries detection is enabled, identification of carious lesions which have penetrated the dentine are labelled 'D' by the AI.

Menu Options



///////

Manchester Imaging ARTIFICIAL INTELLIGENCE DENTAL SOFTWARE





<u>User Guide</u> About AssistDent

<u>Contact Support</u> Email help request

<u>Show All What's New Tips</u> AssistDent 'in action' with quick videos of key functions

<u>About AssistDent</u>® Summary of User licence Product details

Methods of Export



LL 7

Advanced Export Options

Go to 'Menu Options' and select 'Settings' to create a preset destination folder





Manchester Imaging **ARTIFICIAL INTELLIGENCE DENTAL SOFTWARE**



Camera Icon

To get a snapshot image and enables a copy and paste function into another application from the clipboard

Export Icon

Saves a copy to the preset destination folder on the User's System, or choose 'Save As' to save in a different location and file name

Advanced Export Settings

Automatic Export Option

Set the system to autosave annotated radiographs to a specified destination upon exit from AssistDent

Additional Advanced Analysis Option Toggle to include dentine caries diagnostics

🥭 Settings	
Export	
🖌 🗹 Automatically export annotated image	on exit
Include teeth indicators in exported im	age
Exports destination: D:\Users\darcy_der	tist\Desktop\Exported analyses\
Run command after export	
Path:	
Parameters:	
Send exported image to Dürr VistaSof	t (v3.0 and above)
- Dentine	
✓ Include dentine caries	
	Can



Manchester Imaging ARTIFICIAL INTELLIGENCE DENTAL SOFTWARE



Х

Export Command

Upon exit the image is saved into a specific folder on the User's System

Export To Durr Dental Imaging Software

AssistDent has additional capability to enable external integration

Automatic Assist

To activate AssistDent Automatic Assist

Click the ^ arrow in the system tray located on the right-hand side of the Windows Taskbar

To open AssistDent Automatic Assist Double click or right click on the AssistDent icon





ARTIFICIAL INTELLIGENCE DENTAL SOFTWARE

AssistDent Automatic Assist A 'system tray' application which runs in the background

It continuously monitors a dedicated 'watched' folder

All Bitewing Radiograph images saved to the 'watched' folder automatically open AssistDent generating results

The 'watched' folder can be changed at any time













- Our friendly customer support is here to help...
 - support@manchester-imaging.com
 - 07916 312 546
- For a Paper Copy of this User Guide contact:support@manchester-imaging.com

