

# VistaScan Mini View 2.0 - Highlights

**Stand-Alone-Mode**  
For the maximum availability.

**ScanManager**  
Select your scan job with  
a fingertip.

**SmartScan Workflow**  
Link the Image Plate IQ  
direct to a patient record.

**Glass Touch Display**  
Strong, responsive and  
hygienic.

**“Easy Feed” Concept**  
Fast and reliable feeding  
concept, 100% light protected.

**Status Light / Ambient Light**  
Supports the usability and can  
individually be adapted to the office  
environment.



# VistaScan Mini View 2.0 – Technical Features



## Excellent Image quality

40 LP theoretic / 22 LP real

## High Resolution Touch Screen

Capacitive screen at a res. of 1280x720 by 16,7 Mio colors.

## “Easy Feed”

5 different magnetic plate guides can be easily changed.

## PCS Scan Technology

For superior image quality.

## Ambient Light

You can choose between 65.535 colours.

## Flexible interfaces

WiFi / LAN

## Internal Memory

8 GB





## Sustainable Product

We significantly reduced the power consumption of the VistaScan Mini 2.0\*. The product is designed to be repairable in the practice\*\*. A long lifetime is what dealers and customers can expect from our products.



## Sustainable Production

Dürr Dental digital production facility is already equipped with solar panels and will be CO<sup>2</sup> neutral as of 2023.

\* 37% during scanning, compared to VistaScan Mini View  
\*\* 93% of the parts can be exchanged in the field

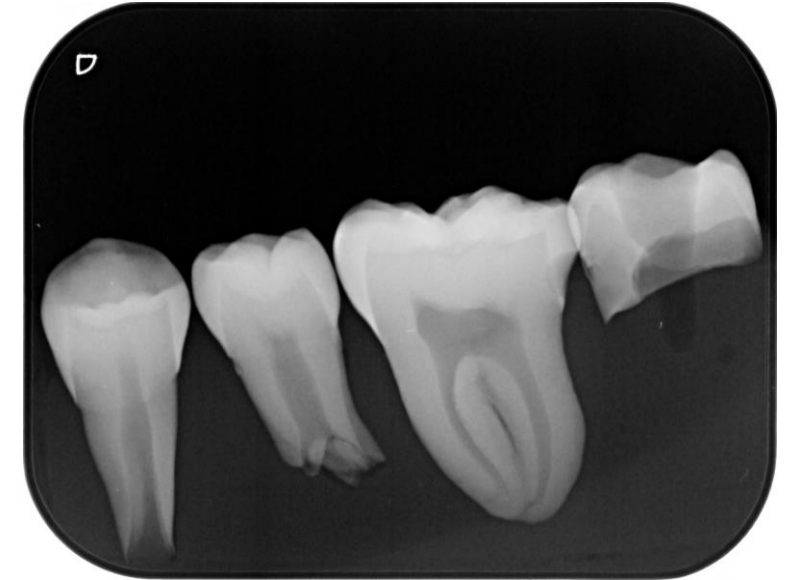


Excellent image quality of VistaScan Mini 2.0 thanks to the PCS Scan Technology:

- › VistaScan Mini 2.0 features the same PCS Scan Technology as current VistaScan Mini series.
- › Therefore, the VistaScan Mini 2.0 offers the same excellent image quality as the current VistaScan series.

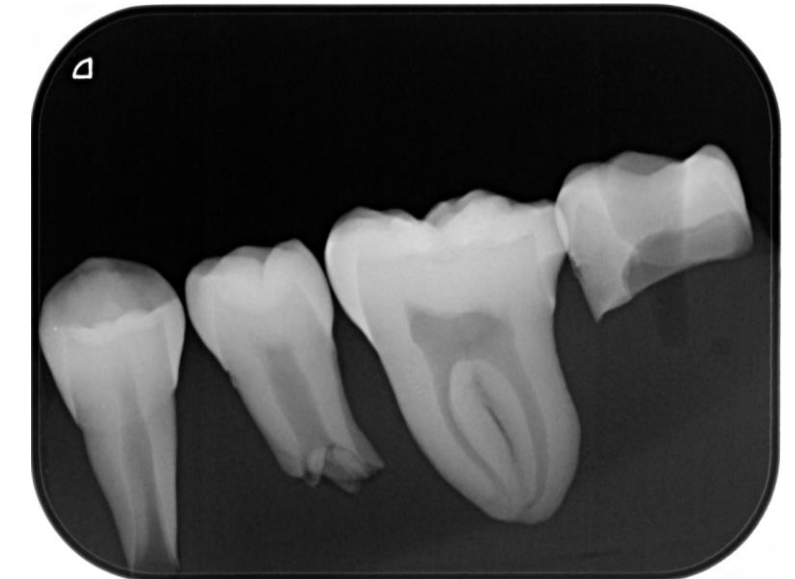
VistaScan Mini View 2.0

60kV, 7mA, 180ms



VistaScan Mini View

60kV, 7mA, 180ms



## VistaScan Mini View 2.0 – High-end glass touch display



A modern, high-resolution  
**touch display in glass**  
offers a very comfortable and  
modern user interface.



# VistaScan Mini View 2.0 - Ambient Light

## Ambient Light

During "Stand-by" freely adjustable color (65.535 colors).  
Match the color to the practice environment.



# VistaScan Mini View 2.0 - Status Light

## Status Light

Supports the use of the VistaScan



Scanning: Blue



Ready for feeding: Green



Error: Yellow/Orange

# VistaScan Mini View 2.0 - “Easy Feed” concept

## Easy Feed guides:

- Plate Guides for S0-S4 are in the scope of delivery.
- Easy & Fast, approx. 30% faster feeding as with the old VistaScan Mini View.\*
- Plate guide storage rack, can be hang on a wall, thanks to the magnetic plate guides.

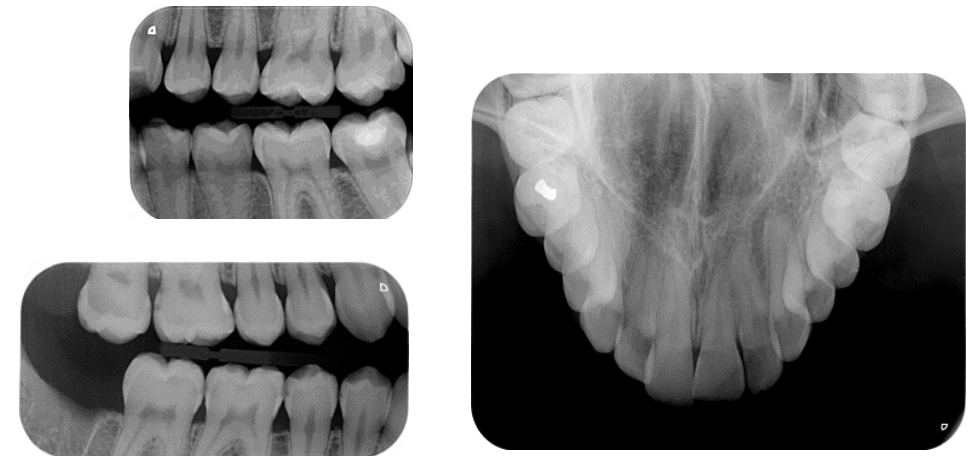




## VistaScan Image Plates IQ

The “intelligent” Image plate offers new, highly sophisticated features.

- Automatic flipside exposure detection within VistaSoft.
- Automatic image plate quality check.
- SmartScan Workflow.
- Ready for future features based on the image plate IQ technology.

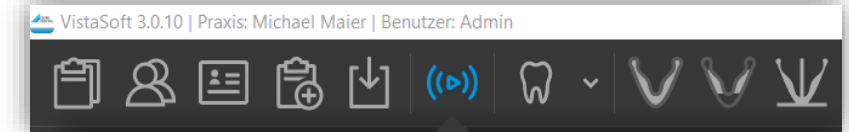


## SmartScan Workflow

- › Simply link the image plate IQ direct to a patient record, scan the IP and diagnose the image.
- › Easy and quick workflow for more efficiency and comfort.
- › Ideal for medium to bigger clinics with xray tube at the chair and one or more scanners in a central position.
- › Only in combination with VistaSoft (not with VistaSoftConnect).

## Advantages:

- › Scanner activates automatically when an image plate is registered
- › Fix link between image plate and patient record.
- › Feed the plates in any order, does not matter from which patient.



## Stand-Alone-Mode

- › If network or workstation is down, no problem for the VistaScan Mini View 2.0.
- › With the Stand-Alone Mode the scan will be stored on the internal memory.
- › If the network or workstation is back, you can easily transfer the internal images to the correct patient record.

## ScanManager

- › Ideal for medium to bigger clinics with X-ray tube at the chair.
- › Any workstation can send scan jobs to the scanner.
- › Just select your job by a finger tip on the touch display. Scan one or more images per job, very flexible.



## VistaScan Mini View 2.0 - Scope of delivery / Price

### VistaScan Mini View 2.0

VistaScan Smart Reader	1
VistaScan Image Plate IQ S0	2
VistaScan Image Plate IQ S2	4
VistaScan Light Protection Cover Plus S0	100
VistaScan Light Protection Cover Plus S2	300
Plate Guides	S0, S1, S2, S3, S4
Plate guide storage rack	1
VistaScan Image Plate Cleaning Wipes	10
Image Plate Storage	1
Protective Cover	1
Ethernet Cable	1
Power Supply	1
Software VistaSoft Download Voucher	1

**RRP 10.499 €**



# VistaScan Family





# VistaScan Mini Easy 2.0 – The Basic Mini 2.0



**“Easy Feed” concept**  
Fast and reliable feeding  
concept, 100% light protected.

**High Resolution**  
40 LP theoretic / 22 LP real

**LAN Interface**  
High reliability.

**Glass-Color-Display**  
Informative and hygienic.

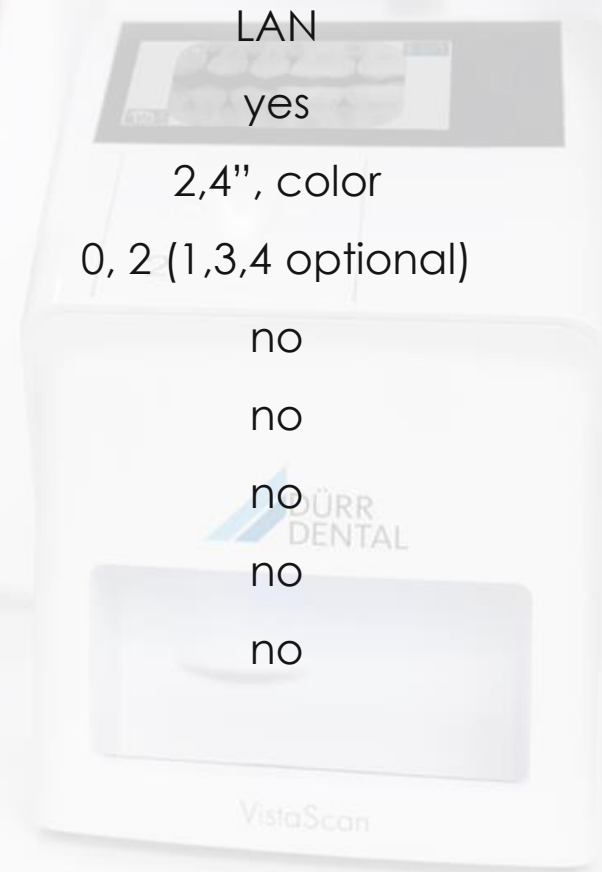
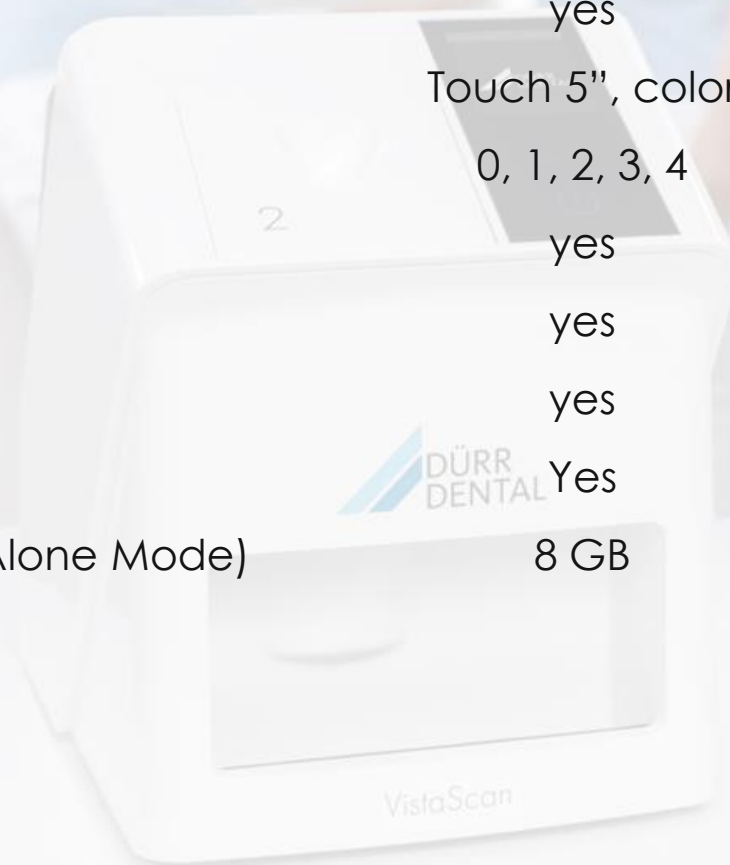
**For all intraoral sizes**  
No compromise, all intraoral  
sizes for full diagnostics.

**PCS Scan Technology**  
For superior image quality.



## VistaScan Mini View / Easy 2.0 – Feature Comparison

	VistaScan Mini View 2.0	VistaScan Mini Easy 2.0
Resolution 40 LP theoretic/ 22 LP real	yes	yes
Interface	LAN/WiFi	LAN
AI Features	yes	yes
Display	Touch 5", color	2,4", color
Image Plate Guides	0, 1, 2, 3, 4	0, 2 (1,3,4 optional)
Ambient / Status Light	yes	no
ScanManager	yes	no
SmartScan Workflow	yes	no
Stand-Alone Mode	Yes	no
Internal Memory (Stand-Alone Mode)	8 GB	no



## VistaScan Mini View/ Mini Easy 2.0 - Scope of delivery / Price

	VistaScan Mini View 2.0	VistaScan Mini Easy 2.0
VistaScan Smart Reader	1	-
VistaScan Image Plate IQ S0	2	2
VistaScan Image Plate IQ S2	4	4
VistaScan Light Protection Cover Plus S0	100	100
VistaScan Light Protection Cover Plus S2	300	300
Plate Guides	S0, S1, S2, S3, S4	S0, S2
Plate guide storage rack	1	-
VistaScan Image Plate Cleaning Wipes	10	10
Image Plate Storage	1	1
Protective Cover	1	1
Ethernet Cable	1	1
Power Supply	1	1
Software VistaSoft Download Voucher	1	1
<b>RRP</b>	<b>10.499 €</b>	<b>8.499 €</b>

# VistaScan Family

