



The future is.....
AQUACUT
Quattro

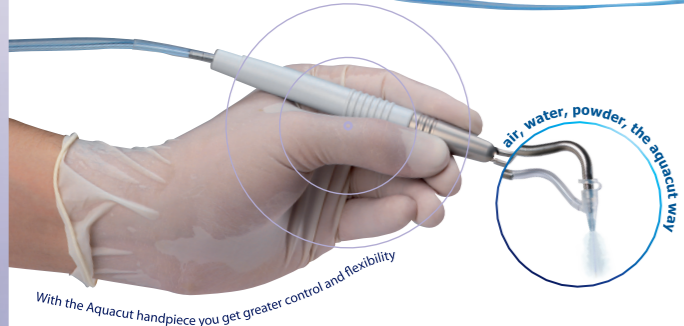


Make life easier with quick, easy and efficient dental procedures

Versatile - able to clean, treat, wash and dry

Fully portable and easy to operate

Use for Stain removal - polishing before your scaler for a faster and more efficient procedure



DIODE Laser Colour



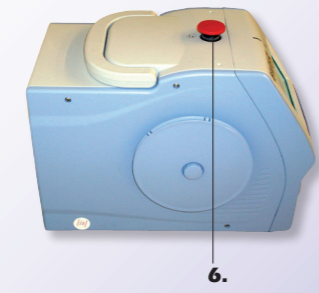
Ideal for all soft tissue work – does not interact with teeth or bone

Particularly suitable for periodontal and endodontic procedures – with valuable bactericidal effects

Easy to use with its menu-based control system

Laser aiming beam – facilitates simple, accurate aiming

Neat, compact, easy-to-use



1. Display control and touch screen
2. Emission port
3. Laser on/off indicator
4. Power on LED indicator
5. Key switch
6. Emergency stop button



SPRINT

Processes all sizes and types of intra-oral x-ray film.

Archive quality radiographs are viewable wet in two minutes.

Loaded films are processed automatically, ready for drying.

Easy-to-use daylight loader eliminates the need for a darkroom.

Unique film transport system ensures consistently excellent results.

Choice of electrically heated or ambient temperature versions.

Ultra-compact machine, wall-mountable.

The ideal back-up unit for the busy practice, digital or film-based.



Extra-X^{Mk 5}

Processes all sizes of film from intra-oral to panoramic and cephalometric.

High quality, archivable radiographs are delivered dry in four minutes.

Endodontic films may be viewed wet in only 60 or 120 seconds.

*Extra-oral film may be delivered dry in as little as two minutes where speed is important.

Easy-to-use daylight loader (optional) eliminates the need for a darkroom.

Films are processed automatically on insertion of the film.

Unique film transport system ensures consistently excellent results.

Electronic management system shows machine status and help codes.

Compact dimensions, simple installation and minimal servicing.

Includes Vischeck processing and chemical quality monitoring.



MD2000

Processes x-ray films up to 355mm (14") full chest size.

High quality, archivable radiographs are delivered dry in only three minutes.

Optional easy-to-use daylight loader eliminates the need for a darkroom where required.

Loaded films are processed automatically without further user attention.

Unique film transport system ensures consistently excellent results. Automatic replenishment for developer and fixer tanks.

Compact dimensions, simple installation and minimal servicing.



X-Ray Films



Velopex PETDENT

Specially manufactured for use in VELOPEX automatic processors and all other automatic x-ray processors
Green sensitive PETDENT films 6 x 12cm
Perfect for paws, tails, dental and all other applications for which a large film would be too big.
Kit includes re-usable plastic cassette and re-usable screens



Velopex Veterinary and Medical film

For use in VELOPEX automatic processors and all other automatic x-ray processors
A range of medium contrast, high quality film
Green VG 18 x 24cm, 24 x 30cm and 30 x 40cm
Other sizes and sensitivities available by special order



Kodak

Kodak T-MAT X-Ray films
Green Emitting screens in 18 x 24cm, 24 x 30cm and 30 x 40cm sizes
For both high and low contrast applications in all popular vet sizes.
Other Kodak film types available on request



VETERINARY PATIENT Diagnostics and Treatment



SYSTEMS Cleaner

These effervescent tablets are the most convenient way to clean your Velopex processor's tanks and film transport mechanism. Velopex Cleaning Tablets are formulated specially for use in Velopex processors and are supplied in packs of 36, ready for use whenever chemicals are changed.



X-RAY PROCESSOR Chemicals

These superior quality developers and fixers offer important benefits in terms of processing performance, chemical life and ease of use. Recommended for use in all Velopex processors, they are also suitable for most other automatic x-ray film processing machines.

Ready-to-Use Solutions

Velopex pre-mixed Developer and Fixer are supplied in 5 litre colour-coded bottles, ready for immediate use. They offer a long shelf life, and may be used for manual processing or in an automatic processor.



Quality Control

VISCHECK™ X-RAY QUALITY CONTROL SYSTEM



Vischeck is an intelligent quality control system, designed to make managing x-ray film quality and film processor management simple and easy.

The Vischeck solution

The Vischeck quality control system transforms the management of processor condition and film quality. A simple procedure, requiring no special training, provides an accurate indication of a processor's status and its ability to deliver a satisfactory result.



Viewing Systems

Quality x-ray film viewers to suit every professional need. Wide choice of sizes for wall-mounting or free-standing use. Uniform illumination for accurate examination of radiographs of all sizes. Hi-Lite Viewer with tracked magnifier. Multiple Screen Super Viewers for side-by-side comparison of radiographs. Slim Line Viewers offer choice of mains or battery operation.

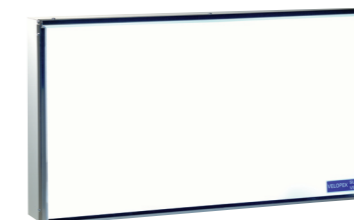
Double-Screen Super Viewer

Twin sections of this x-ray film viewer can be illuminated independently or used together for comparing radiographs



Single-Screen Super Viewer

Full-size medical x-ray film viewer For wall-mounting or free-standing



VETERINARY Diagnostics PATIENT Treatment

