



# ADMINISTRACIÓN DEL COLOR

## Sistema ShadeVision

PX-020-M07

### Nothing delivers the complete color matching picture like ShadeVision.

With the guesswork involved in traditional shade guides and lab orders, it's no wonder about 50% of all esthetic restoration remakes are the result of unacceptable shade matching.\*

The most detailed and comprehensive color matching system available, and the only to receive REALITY's 5-Star rating, ShadeVision takes out all of the guesswork.

### Capture the most precise color images possible.

Unlike digital cameras, ShadeVision provides a consistent, calibrated light source, which allows for the capture of true color information that cannot be derived from a photograph.

Using proprietary optics and filter technologies, ShadeVision creates precise color images that contain over 22,000 pixels of information. Its unique color analysis tool maps up to 50 regions of the tooth for three dimensions of color definition value, hue and chroma. Nothing provides more color information to fabricate the most esthetically accurate restorations possible!

### Detailed work order generation.

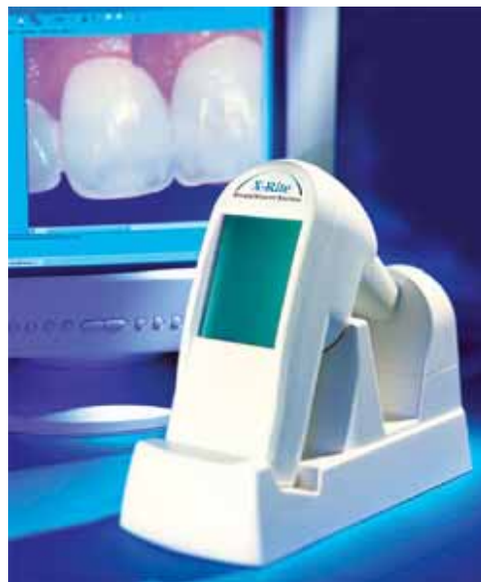
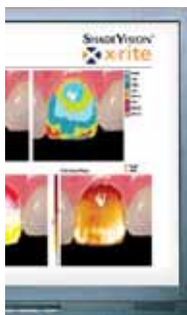
ShadeVision generates work orders with unmatched detail for your lab. All color image files are uploaded directly from the handheld instrument to a PC. Images and work orders can be sent to the lab via e-mail or a disk.



### Virtual Try-In to verify color at lab . . . a ShadeVision exclusive!

ShadeVision's exclusive Virtual Try-In can help eliminate the repeat patient visits, returned crowns, additional labor and material costs, and wasted chair time caused by unacceptable color matching. ShadeVision software enables the lab technician to compare an image of the fabricated restoration side-by-side with the original image sent by the dentist.

The color accuracy of the restoration can be quality controlled in the lab without the presence of the patient. So you can be assured of an accurate match the first time. . . every time!



The cordless, handheld ShadeVision instrument includes a touch screen display for unique "line of sight" viewing and proper positioning.

### NEW in ShadeVision 4.0:

#### BEST SHADE COMPASS

feature searches all guides for best match

#### SNAPSHOT IMPROVEMENTS

simplify image import

#### BLEACHING INDICATOR

illustrates whitening progression

#### COLOR ANALYSIS

comparing gingival and incisal areas of hue, value and chroma

#### INCREASED DATABASE

#### MANAGEMENT

offers more database manipulation features

