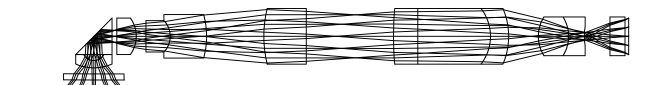
FOR ALL INTRAORAL CAMERAS REPAIRS SPOTTY AND FOGGY IMAGES

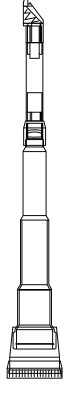
Restores your IntraOral Camera back to it's original great image



90 degree IntraOral Lens

Rebuild complete 90 degree optical Lens assembly Disassemble Optical components

Micro clean all components
Micro clean all components
Reassemble in a Clean Room envirement
Recure cure bonded Optics in a UV oven
Purge Optical assembly with Gas
Set Focus to Manufactures Specifications
All Lens are put through Q.C. and tested
before shipping





Replace Filter Lens located in Handpiece

Remove faulty Filter Lens Micro Clean Assembly Purge CCD area with Gas Install new Filter Lens Inspect with Microscope for debre Test system for Clarity

ALL OPTICAL REPAIRS ARE PERFORMED IN A CLEAN ROOM ENVIRONMENT

Manufactured by

IMAGIN SYTEMS CORP.