

U.S. FDA Registered Medical Device

See-Green Professional Product Guide

Product Number	Name	Image	Description	Purpose/ Indications
101	See- Green®™ System - light and stand	Image courtesy of BostonSight	 Scleral lens Application/Removal System with LIGHT and STAND with wire slot (U.S. Patent No. 7,163,245) LED light, battery supply case with 2 replaceable AAA batteries 1 See-Green®™ Plunger with hole for LED; 1 DMV Ultra Contact Lens Remover; See-Green®™ Vented Storage Vial Lab grade polypropylene medical container (autoclavable) suitable for sanitary storing of application and remover plungers in-between use. Side vented to permit drying inside; 1 Zipper bag 7" x 5" x 1.5" clear soft 5.5 ga. PVC vinyl; Instructions 2 year free replacement policy (Light) 	 Our most popular product, it addresses every issue impeding successful lens insertion. Allows for using two hands to keep lids spread wide. Gives a stable platform for preparing the lens. Focus on green light prevents flinching of the eye and guarantees proper centering of the lens to prevent misaligned insertions. Prevents bubbles due to spilling solution while handling lens up to the eye. Helpful training tool for doctors and technicians. Reduces anxiety for first time insertions. Helpful to any patient, but essential for those with poor dexterity or unsteady hands

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Product Number	Name	Image	Description	Purpose/Indications
102	See- Green®™ Lens Inserter (U.S. Patent No. 7,163,245)	Contractive transfer for the second s	 (Ú.S. Patent No. 7,163,245) LED light, battery supply case with 2 replaceable AAA batteries 1 See-Green®™ Plunger with hole for LED; 1 DMV Ultra Contact Lens Remover; See-Green®™ Vented Storage Vial Lab grade polypropylene medical container (autoclavable) suitable for sanitary storing of application and remover plungers in-between use. Side vented to permit drying inside; Zipper bag 7" x 5" x 1.5" clear soft 5.5 ga. PVC vinyl; Instructions 2 year free replacement policy (Light) 	 Our second most used product. Used by those with steady hands and who can accomplish the lid spread with one hand. Focus on light prevents flinching of the eye and guarantees proper centering of the lens to prevent misaligned insertions. Helpful training tool for doctors and technicians. Reduces anxiety for first time insertions. Green light gives a positive psychological message. Green light means it's safe to go. Helpful to any patient. We are told by many customers that they can insert the lens with their fingers or a standard plunger, but that they use this because they can insert their lens with more confidence and get out the door faster in the morning. Others say it prevents the occasional misaligned insertion which can be painful. Some clinics and practices dispense more of these than the See-Green System with stand.

Product Number	Name	Image	Description	Purpose/Indications
103	See- Green®™ Plunger Stand System	Image courtesy of BostonSight	 Scleral lens Application/Removal System with STAND, no light 1 DMV Scleral cup plunger; 1 DMV Ultra Contact Lens Remover; See-Green®™ Vented Storage Vial Lab grade polypropylene medical container (autoclavable) suitable for sanitary storing of application and remover plungers in-between use. Side vented to permit drying inside; Zipper bag 7" x 5" x 1.5" clear soft 5.5 ga. PVC vinyl; Instructions 	 This product is for those who don't find the light necessary, but need to use two hands to keep lids spread wide. Gives a stable platform for preparing the lens. Some patients who can spread the lids with one hand use this product to get close to the plunger before lifting it up, thereby reducing the distance to travel and reducing the risk of bubbles from fluid spilling out along the way.
104	See- Green®™ Plunger/ Remover Combo (U.S. Patent No. 7,163,245)		 1 Scleral Cup Plunger made of natural dry rubber with hole to fit LED bulb. 1 See-Green®™ Vented Storage Vial Lab grade polypropylene medical container (autoclavable) suitable for sanitary storing of application and remover plungers in-between use. Side vented to permit drying inside 1 DMV Ultra Contact Lens remover 	 See-Green recommends replacing plungers every 6 months to a year for general hygiene reasons. The compounds in the standard plungers and removers break down, and the overall effectiveness is reduced. Our vented storage vial is a hygienic dry place to store plungers in between use, and reduce the chance of water born bacteria/pathogens.

Product Number	Name	Image	Description	Purpose/Indications
106	See- Green®™ Plunger (U.S. Patent No. 7,163,245)		natural dry rubber with hole to fit	 Replacement plunger for the See- Green System and lens inserter with vented storage vial
108	See- Green®™ Lens Inserter Stand		the See-Green®™I ens Inserter	 For patients using the See-Green lens inserter, who later decide to add the stand.
114	See- Green®™ Vented Storage Vial		container (Autoclavable) Suitable for sanitary storing of	 Our vented storage vial is a hygienic dry place to store plungers in between use, and to reduce the chance of water born bacteria/pathogens.

Product Number	Name	Image	Description	Purpose/Indications
115	See- Green®™ Silicone Plunger (U.S. Patent No. 7,163,245)		 1 Application Plunger made of silicone with hole to fit LED bulb. For patients with latex allergies 1 Lab grade polypropylene medical container (Autoclavable) Suitable for sanitary storing of application and remover plungers in-between use. Side vented to permit drying inside. 	For patients with latex allergies, this plunger works with the See-Green System and the See-Green Lens inserter.
116	Silicone Scleral Cup Plunger	AN	 1 Silicone Scleral Cup Plunger made of silicone with no hole. For patients with latex allergies See-Green®™ Vented Storage Vial 	This is a standard scleral cup plunger, no hole, for patients with latex allergies.