TruScan Pro

The All in One Solution for Glaucoma and Retina



Effective

Enhanced treatment safety and comfort with Pattern Scanning and SP-Mode® Microsecond Laser Technology

Intuitive

Enning

New intuitive GUI with patient reporting and built-in protocols



Precise

Maximum precision with a Heads Up Display that allows physician's eyes to stay on patient

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TruScan Pro

Industry's first and fastest pattern-scanning photocoagulator with FOUR customizable wavelengths in ONE device

	Wavelength Benefits	Clinical Assets	Main Clinical Applications
Green 532nm The proven standard in photocoagulation	 Highly absorbed by melanin Well absorbed by hemoglobin 	Clinically proven to treat large variety of retinal disorders	Retinal Photocoagulation Panretinal Photocoagulation Diabetic Retinopathy Central/Branch Retinal Vein Occlusion Retinal Tears, Holes & Detachments Endophotocoagulation Glaucoma Laser Trabeculoplasty SP-Mode[®] Laser Trabeculoplasty
Yellow 561nm / 577nm The new gold standard to treat the macula	 Highly absorbed by melanin Peak absorption in oxyhemoglobin Negligible absorption by xanthophyll pigments Low light scattering 	 Useful for treating large variety of retinal disorders Suitable for treating macula Useful for treating abnormal vasculature Reduced treatment pain 	Retinal Photocoagulation Panretinal Photocoagulation Diabetic Retinopathy Central/Branch Retinal Vein Occlusion Retinal Tears, Holes & Detachments Endophotocoagulation Diabetic Macular Edema (focal photocoagulation) SP-Mode® Macular Laser Treatment Diabetic Macular Edema Central Serous Chorioretinopathy Glaucoma Laser Trabeculoplasty SP-Mode® Laser Trabeculoplasty
Red 670nm The ideal choice when opacities are present	 Well absorbed by melanin Minimally absorbed by hemoglobin Negligible absorption by xanthophyll pigments Good penetration through media hemorrhage and opacity Well penetrated through sclera 	 Useful for treating retina through vitreous and retinal hemorrhages or media opacity Useful for the transscleral approach 	Retinal Photocoagulation (Especially under conditions with medial opacities or hemorrhage) • Panretinal Photocoagulation • Diabetic Retinopathy • Central/Branch Retinal Vein Occlusion • Retinal Tears, Holes & Detachments • Endophotocoagulation SP-Mode® Macular Laser Treatment • Diabetic Macular Laser Treatment • Diabetic Macular Edema • Central Serous Chorioretinopathy Glaucoma • Transscleral Cyclophotocoagulation • SP-Mode® Transscleral Cyclophotocoagulation • SP-Mode® Laser Trabeculoplasty
Infrared 810nm The versatile alternative for deep penetration	 Well absorbed by melanin Minimally absorbed by hemoglobin Negligible absorption by xanthophyll pigments Good penetration through media hemorrhage Deep choroidal reach Minimal absorption in the crystalline lens Well penetrated through sclera Absence of flash light 	 Useful for treating retina or choroid through vitreous and retinal hemorrhages or media opacity Suitable for approaching the choroid Suitable for the treatment of retinopathy of prematurity (avoiding cataract formation) Useful for the transscleral approach Comfortable due to the absence of flash light 	Retinal Photocoagulation(Especially under conditions with medialopacities or hemorrhage)• Panretinal Photocoagulation• Diabetic Retinopathy• Central/Branch Retinal Vein Occlusion• Retinal Tears, Holes & Detachments• Endophotocoagulation• Retinopathy of PrematuritySP-Mode® Macular Laser Treatment• Diabetic Macular Edema• Central Serous ChorioretinopathyGlaucoma• Transscleral Cyclophotocoagulation• SP-Mode® Laser TrabeculoplastyTranspupillary Thermotherapy• Choroidal Tumor