广角眼底镜 Wide Angle Fundus Camera



专业且强大的眼底镜,提供超大视场的眼底视网膜检测 A key device for intelligent healthcare



广角眼底视网膜成像,具有非接触式观察,广角视野,高清晰度成像以及多种 模式成像等特点,可以提供更为准确且全面的视网膜结构及病变情况,获得更 为精准的眼底疾病判断。易于诊断、监测疾病和控制治疗。可用于老年性黄斑变 性(AMD)等眼底疾病。

Wide angle fundus camera, providing non-contact observation, wide-angle field of view, high-definition imaging and multiple imaging modes. It greatly enhance the accuracy and can give a comprehensive retinal structure and pathological condition, therefore, obtain more accurate fundus disease judgment. It is easy to diagnose, monitor diseases and control treatment. It can be used for fundus diseases such as age-related macular degeneration (AMD)

| 参数Items | 规格 Specifications |
|-----------------------|-------------------|
| 视场Field of View | 90° |
| 工作距离 Working distance | 25 mm |
| 分辨率Resolution | 25 M |
| 瞳孔范围 Pupil diameter | 2 mm |
| 屈光范围 Diopter range | -20 D ~ +20 D |
| 波长Wavelength | White LED + NIR |
| 成像模式Imaging mode | 支持红外成像, 眼底造影等 |

蔣金波博士 Dr. JIANG Jinbo

☑ jinbojiang@as tri.org