



## Software

- Proprietary probability density function threshold detection
- Ability to combine tests in single analysis plot

## Hardware

- Uses the ColorDome or ColorFlash<sup>1</sup> stimulator
- Dual button (yes/no) box for user input
- With iMask™:
  - Defined test spots: 12° to 50°
  - Check each eye dynamically during test
  - iMask eye shields block stray light in the room



FST 2-button box

## ColorDome and ColorFlash stimulator options:



ColorDome



ColorDome with iMask



ColorFlash

## Full-field Stimulus Threshold module includes:

---

Dual button box (yes /no)

---

FST software license and installation instructions

---

FST test protocols

---

## FST module ordering information

Model #                      FST module: D196  
                                    Optional: iMask (D369)

## Available as an upgrade option to any ColorDome or ColorFlash, on the following systems:

- Diagnosys *E*<sup>3</sup> desktop systems or *Profile* cart-based systems (with Espion software version 6.64 or newer)

1. ColorFlash stimulus range is appropriate for FST tests on low vision patients only.

[www.diagnosysllc.com](http://www.diagnosysllc.com)

**US:** Diagnosys LLC; 55 Technology Drive, Suite 100, Lowell, MA 01851; 978-458-1600; sales@diagnosysllc.com

**EU:** Diagnosys Vision Ltd; Office 117, DOC Building, Balheary Road, Swords, Dublin, K67 E5A0, Ireland; +44 (0) 1223 520699; mail@diagnosysvision.com

**UK:** Diagnosys UK Ltd; 5 Trust Court, Chivers Way, Vision Park Histon, Cambridge, CB24 9PW, UK; +44 (0) 1223 520699; mail@diagnosysuk.co.uk

The information listed herein is accurate as of the date of printing, however may change at any time without notice. The contents may differ from the current status of approval of the product in your country. Please contact your local Diagnosys representative for more information. © 2021 by Diagnosys, LLC. All rights reserved.

**Doc:** 14678 **Rev:** E ECN 1605 **Date:** 15 Feb 2021