The HFA-Cirrus Combined Report from FORUM® summarizes patient structure and function analyses in a single display. Only FORUM delivers this OD-OS integration to your lanes to help you assess patient status at a glance.

- World’s first OCT–Visual Field Integration.
- At-a-glance structure function correlation and right eye/left eye comparison.
- Generated automatically from HFA™ and Cirrus™ HD-OCT data.
- Available exclusively through the ZEISS FORUM system.

Let the HFA–Cirrus Combined Report organize test results for you, so that you can spend your time doing the things that only you can do.
Connect to your treatment plan and save time
HFA-Cirrus Combined Report

HFA Visual Field Section
1. HFA Graytone Plot, OD
2. HFA Test Strategy
3. HFA Total Deviation and Pattern Deviation Plots, OS
4. HFA Global Indices, OS
5. HFA Reliability Indices, OS

Cirrus HD-OCT Section
6. RNFL Thickness Graph, OU
7. RNFL Quadrants and Clock Hours
8. Neuro-retinal Rim Thickness Graph with normative data comparison, OU
9. Table of RNFL and optic disc parameters with normative data comparison, OU
10. RNFL Thickness Deviation Map
11. RNFL Thickness Map

Carl Zeiss Meditec Inc.
5160 Hacienda Drive
Dublin, CA 94568
USA
www.meditec.zeiss.com/hfa

Carl Zeiss Meditec AG
Goeschwitzer Str. 51-52
07745 Jena
Germany
www.meditec.zeiss.com/forum