



# APS-TOO

## Projection perimeter

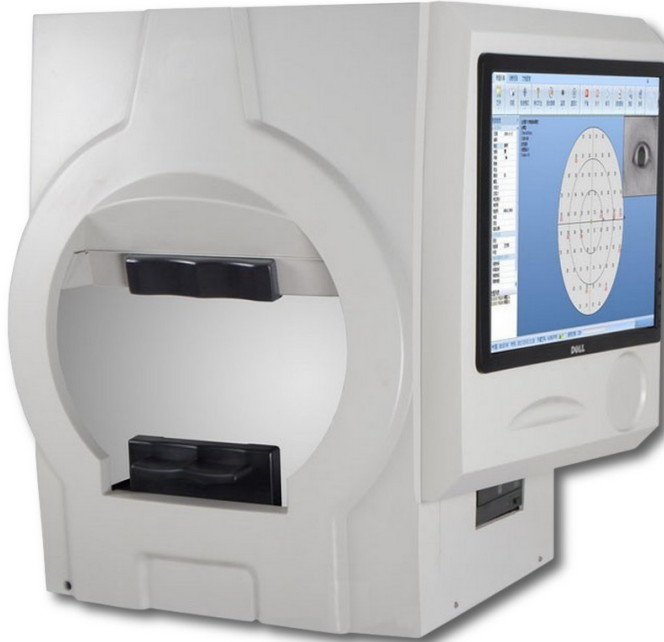


OPHTHALMOLOGY / ENT



# APS!HCC

..... Dfc'YWMcb'DYf]a YhYf

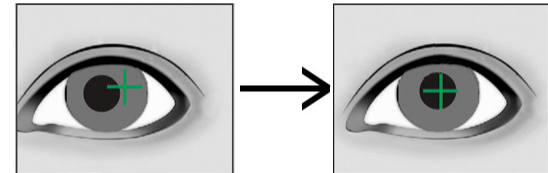


## Cod. 5DG!HCC

- Full-field projection perimeter
- Software and hardware designed in line with international standards.
- Automated, user-friendly design, easier operation
- Automatic pupil measurement, monitoring and correction of eye position
- 3 minutes to complete the threshold perimetry
- Report analysis is consistent with the international mainstream.

### Technical Features

<b>Device Type</b>	Integrated Type
<b>Stimulate point appearing way</b>	Optical projection
<b>Detection method</b>	Static perimetry
<b>Detection range</b>	0-90 degree
<b>Background light</b>	Yellow , white
<b>Background brightness</b>	White:31.5asb Yellow:315asb
<b>Visual Target color</b>	Red,blue,white
<b>Visual Target Brightness</b>	Oasb-10000asb
<b>Vision Target intervaltime</b>	≥200ms(customizable,no limit)
<b>Visual target holding time</b>	≥200ms(customizable,no limit)
<b>Brightness level</b>	0-51db
<b>Visual Target Size(Goldman)</b>	I Grade II Grade III Grade V Grade
<b>Detection strategy</b>	Full-threshold, fast threshold, custom, Two notation, three notation, quantify defects
<b>Threshold Policy</b>	Intelligent dynamic, fast intelligent dynamic, age-related, The threshold, a single strength
<b>Threshold Test Mode</b>	Center 10-2, Center 24-2, Center 30-2, Center 60-4, Nasal step, macula
<b>Fixation monitoring</b>	Dynamic real-time video monitoring, physiological blind spot monitoring, Eye tracking curve, eye position offset alarm
<b>Analysis Software</b>	Reliability analysis, analysis of a single vision, triple report analyzes
<b>Report Figure</b>	Value, grayscale, the overall bias decibel chart, The overall deviation probability map, chart pattern deviation decibels, Pattern deviation probability plot, staring Figure



Full Field Dynamic test Report

Name: DynamicDemo Sex: Male Age: 29 Eye: R ExamID: 20141022000

A:20 4 /sec III White

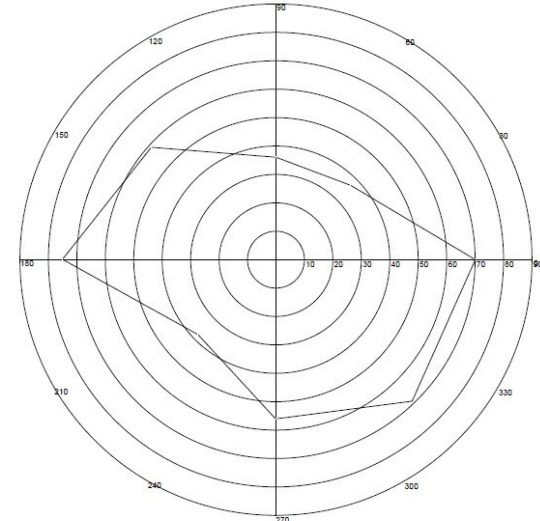
Pupil Diameter:0

Fixation Target:No

Date:2014-10-22

Time:10:51:15

Age:29



ESSE3 srl, Via Garibaldi 30  
14022 Castelnuovo D.B. (AT)  
Tel +39 011 99 27 706  
Fax +39 011 99 27 506  
e-mail [esse3@chierinet.it](mailto:esse3@chierinet.it)  
web: [www.esse3-medical.com](http://www.esse3-medical.com)

