



John Jairo Aristizábal G.  
OFTALMÓLOGO - GLAUCOMATÓLOGO

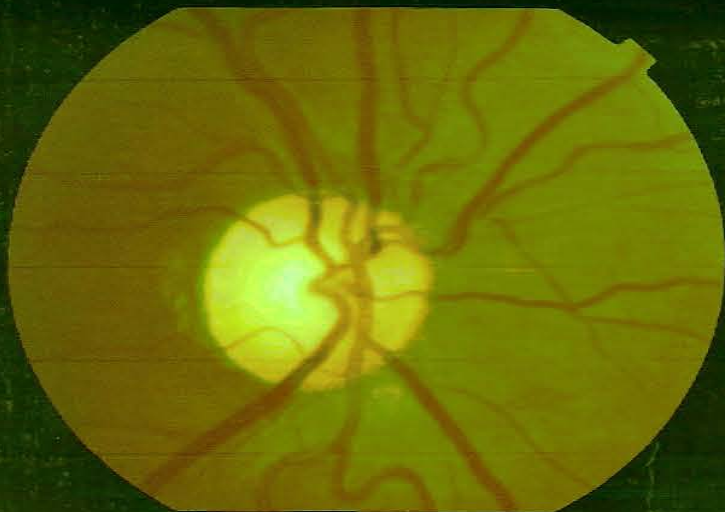
## Caso Clínico GTN Cristina Chaverra

Patient: HENAO HERNANDEZ, VICTOR JOSE: 3513725

Procedure: Color

DATE: 09-01-2006

Physician:



#1



#2



#3



#4



Patient:

**HENAO HERNANDEZ, VICTOR JOSE**

Sex: male DOB: 23/May/1956 Pat-ID: ---

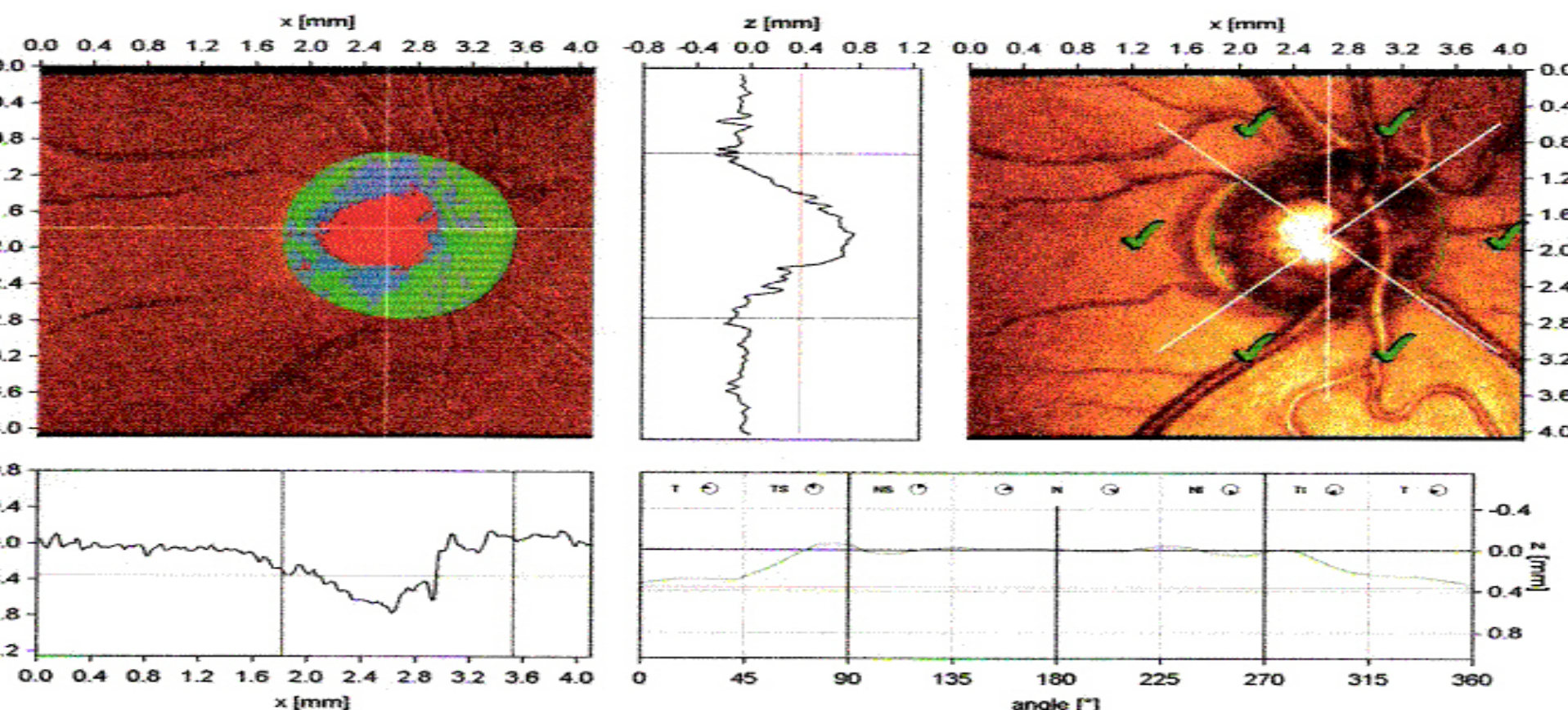
Examination:

Date: 5/Oct/2004

Scan:

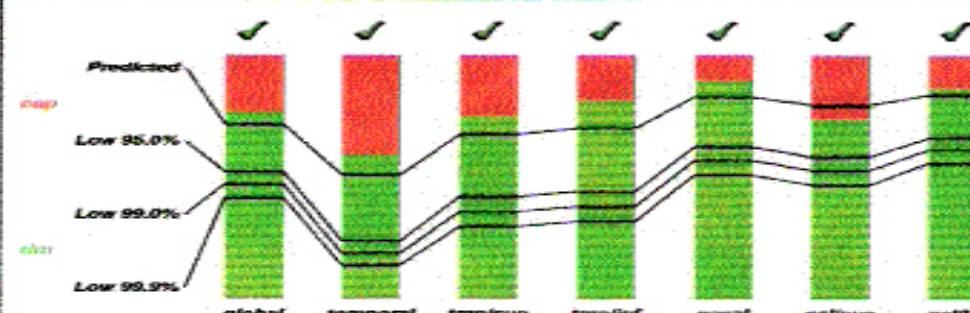
Focus: 3.00 dpt Depth: 3.50 mm Operator: BETTY HURTADO

OD



**Stereometric Analysis ONH**

Disk Area	2.534 mm <sup>2</sup>
Cup Area	0.575 mm <sup>2</sup>
Rim Area	1.959 mm <sup>2</sup>
Cup Volume	0.100 cmm
Rim Volume	0.568 cmm
Cup/Disk Area Ratio	0.227
Linear Cup/Disk Ratio	0.476
Mean Cup Depth	0.228 mm



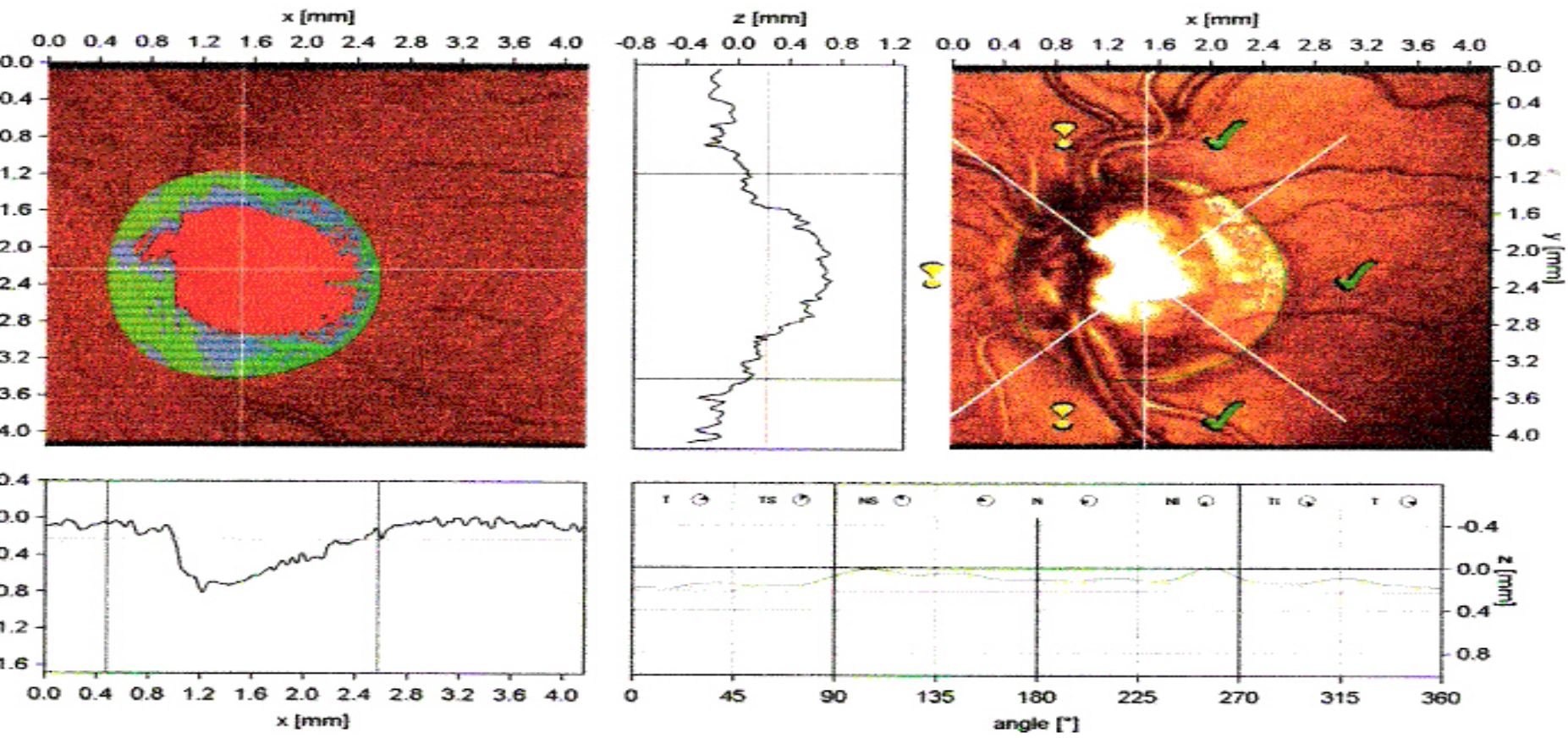


Examination:

Date: 5/Oct/2004

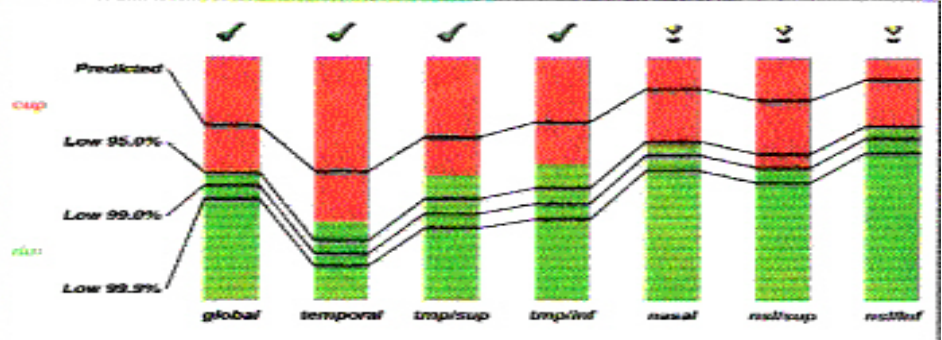
Scan:

Focus: 3.00 dpt Depth: 3.75 mm Operator: BETTY HURTADO



**Stereometric Analysis ONH**

Disk Area	3.797 mm <sup>2</sup>
Cup Area	1.755 mm <sup>2</sup>
Rim Area	2.043 mm <sup>2</sup>
Cup Volume	0.428 cmm
Rim Volume	0.268 cmm
Cup/Disk Area Ratio	0.462
Linear Cup/Disk Ratio	0.680
Mean Cup Depth	0.251 mm
Maximum Cup Depth	0.660 mm
Cup Shape Measure	-0.143

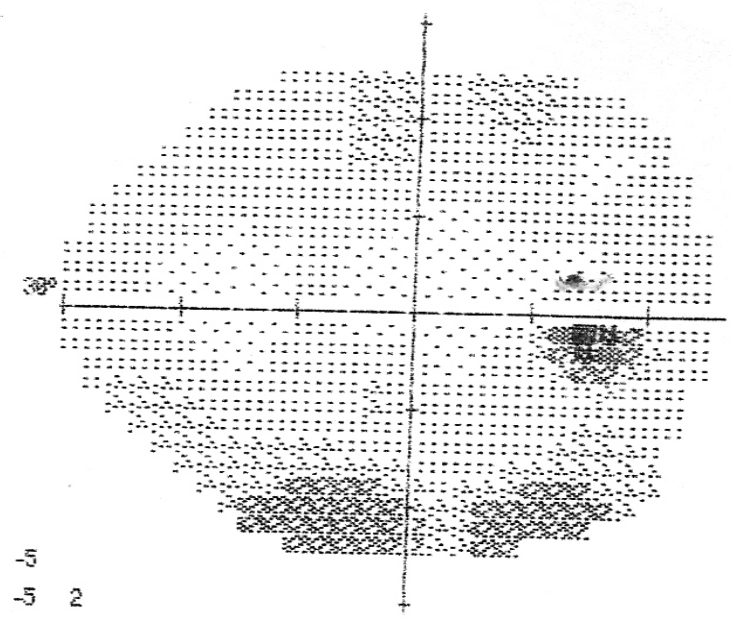
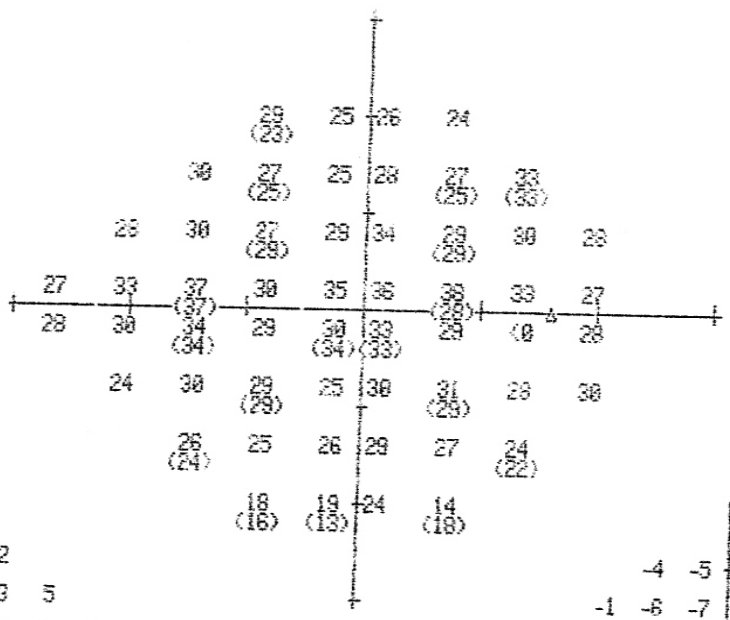


Comments:

NOMBRE HENAO H VICTOR J  
 ESTIMULO III, BLANCO, FONDO 31.5 ASS TAMANO CHECKED DEL P. CIEGO III  
 ESTRATEGIA UMBRAL COMPLETO

FECHA DE NACIMIENTO 23-05-56 FECHA 04-12-10  
 OBJETIVO DE FIJACION CENTRAL ID HORA 09:29:52  
 RX USADA +3.75 DE CIL GRAD DIAMETRO PUPILAR 5.0 MM AV

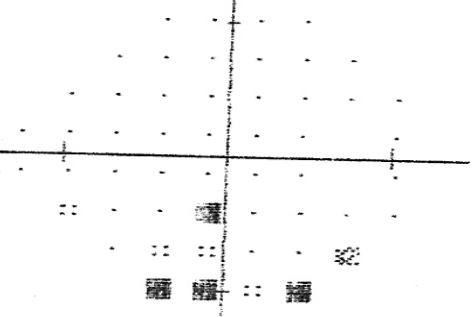
**DERECHO**  
 EDAD 46  
 PERDIDAS DE FIJACION 4/22  
 ERRORES FALSOS POS 0/11  
 ERRORES FALSOS NEG 1/11  
 ESTIMULOS PRESENTADOS 414  
 FOVEA: 33 DB  
 TIEMPO DE PRUEBA 12:56  
 HFA 9/N 630-8732



PRUEBA DE HEMICAMPO PARA GLAUCOMA (PHC)  
 FUERA LIMITES NORMALI

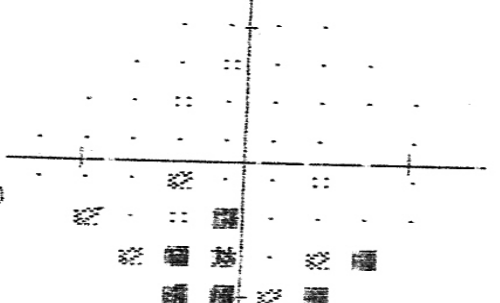
				-1	-2	-1	-2		
				2	-3	-4	-1	-3	5
				0	0	-3	-2	3	-1
				0	4	6	-2	3	4
				1	1	3	-3	-1	0
				-5	-1	-3	-7	-2	-1
				-4	-5	-5	-2	-4	-7
				-12	-13	-6	-14		

DESVIACION  
 TOTAL



SIMBOLOS DE PROBABILIDAD  
 □ P < 5%  
 ◩ P < 2%  
 ⊗ P < 1%


DESVIACION  
 MODELO



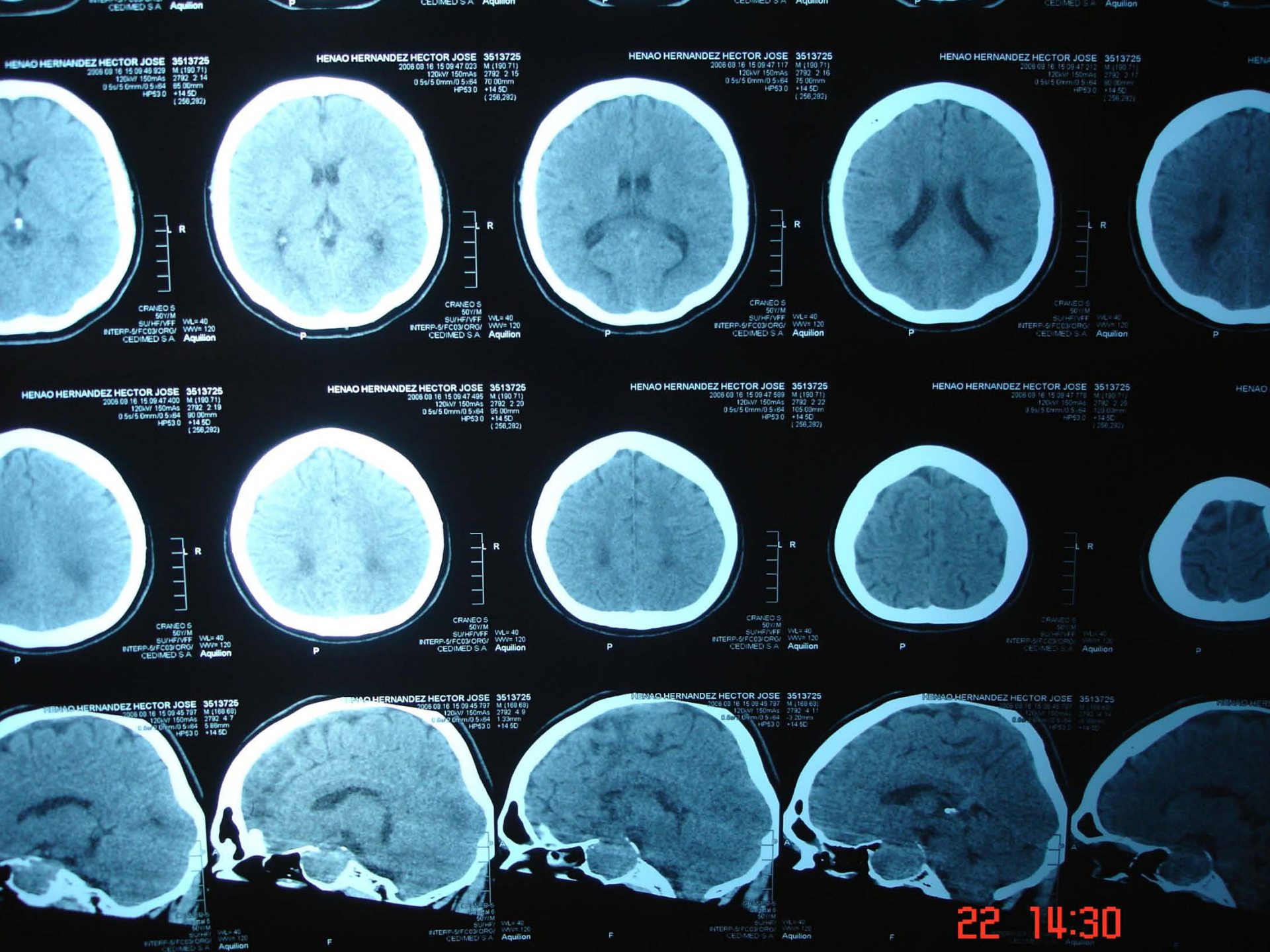
DN - 1.65 DB  
 DSN 4.26 DB P < 2%  
 FC 1.43 DB  
 DSNc 3.97 DB P < 0.5%











HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 49 929 M (190 71)  
120kV/ 150mAs 2792 2 14  
0.5x/5.0mm/0.5x/84 85.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 47 023 M (190 71)  
120kV/ 150mAs 2792 2 15  
0.5x/5.0mm/0.5x/84 70.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 47 117 M (190 71)  
120kV/ 150mAs 2792 2 16  
0.5x/5.0mm/0.5x/84 75.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 47 212 M (190 71)  
120kV/ 150mAs 2792 2 17  
0.5x/5.0mm/0.5x/84 80.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 47 307 M (190 71)  
120kV/ 150mAs 2792 2 18  
0.5x/5.0mm/0.5x/84 85.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 47 402 M (190 71)  
120kV/ 150mAs 2792 2 19  
0.5x/5.0mm/0.5x/84 90.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 47 400 M (190 71)  
120kV/ 150mAs 2792 2 19  
0.5x/5.0mm/0.5x/84 90.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 47 495 M (190 71)  
120kV/ 150mAs 2792 2 20  
0.5x/5.0mm/0.5x/84 95.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 47 589 M (190 71)  
120kV/ 150mAs 2792 2 22  
0.5x/5.0mm/0.5x/84 105.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 47 778 M (190 71)  
120kV/ 150mAs 2792 2 25  
0.5x/5.0mm/0.5x/84 120.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 47 778 M (190 71)  
120kV/ 150mAs 2792 2 25  
0.5x/5.0mm/0.5x/84 120.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 47 778 M (190 71)  
120kV/ 150mAs 2792 2 25  
0.5x/5.0mm/0.5x/84 120.00mm  
HP53 0 +14.5D  
(256,292)

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 45 797 M (169 63)  
120kV/ 150mAs 2792 4 9  
0.5x/5.0mm/0.5x/84 5.89mm  
HP53 0 +14.5D

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 45 797 M (169 63)  
120kV/ 150mAs 2792 4 9  
0.5x/5.0mm/0.5x/84 5.89mm  
HP53 0 +14.5D

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 45 797 M (169 63)  
120kV/ 150mAs 2792 4 11  
0.5x/5.0mm/0.5x/84 5.30mm  
HP53 0 +14.5D

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 45 797 M (169 63)  
120kV/ 150mAs 2792 4 11  
0.5x/5.0mm/0.5x/84 5.30mm  
HP53 0 +14.5D

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 45 797 M (169 63)  
120kV/ 150mAs 2792 4 11  
0.5x/5.0mm/0.5x/84 5.30mm  
HP53 0 +14.5D

HENAO HERNANDEZ HECTOR JOSE 3513725  
2008 09 16 15 09 45 797 M (169 63)  
120kV/ 150mAs 2792 4 11  
0.5x/5.0mm/0.5x/84 5.30mm  
HP53 0 +14.5D

22 14:30