

**AVVISO PUBBLICO DI RICERCA PER TITOLI E PROVA TEORICO-PRATICA
COMPRENSIVA DI COLLOQUIO, PER INCARICO A TEMPO DETERMINATO, PER
MESI OTTO, A N. 2 POSTI DI ORTOTTISTA- AREA DEI PROFESSIONISTI DELLA
SALUTE E DEI FUNZIONARI - presso l'A.S.L. CN2 Alba-Bra.**

ESPLETATO IN DATA 25/05/2026

Ai sensi dell'art. 19 del D.Lgs. 33/2013, come modificato dall'art. 18 del D.Lgs. 97/2016, si provvede alla pubblicazione dei "criteri di valutazione della Commissione e delle tracce delle prove".

PROVA TEORICO-PRATICA:

- 1) Vedi allegato;
- 2) Vedi allegato;
- 3) Vedi allegato.

Criteri di Valutazione:

- completezza nella risposta;
 - chiarezza espositiva;
 - capacità di sintesi.
-



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CASO CLINICO

ACCESSO IN PRONTO SOCCORSO. INVIATO DIRETTAMENTE IN OCULISTICA PER
DIPLOPIA DA CIRCA 3 GIORNI INGRAVESCENTE

ODV 10/10

OSV 4/10

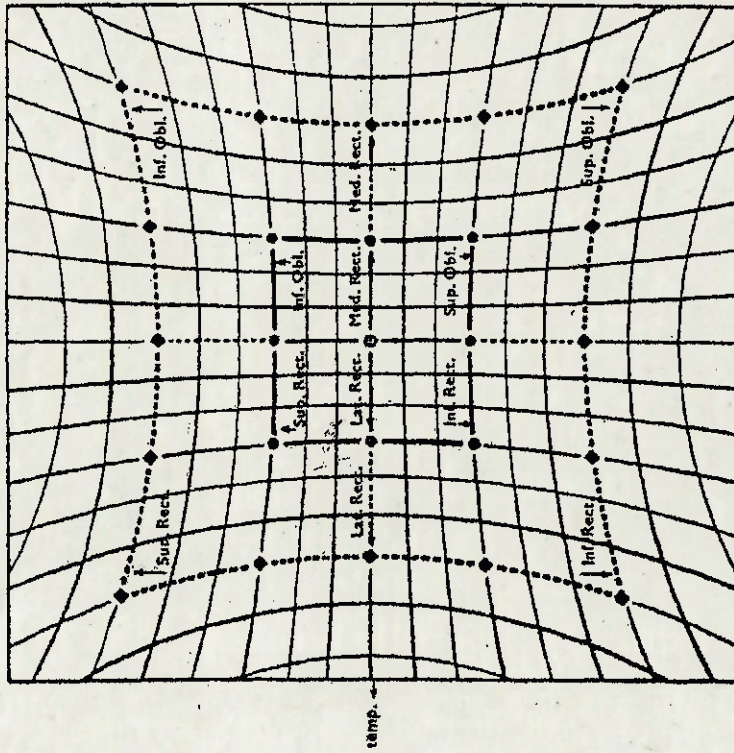
COVER TEST PL ESOTROPIA OS +20

COVER TEST PV ESOTROPIA OS +6

DISEGNARE SCHEMA DI HESS IPOTIZZABILE E DIAGNOSI MUSCOLARE
TRATTAMENTO

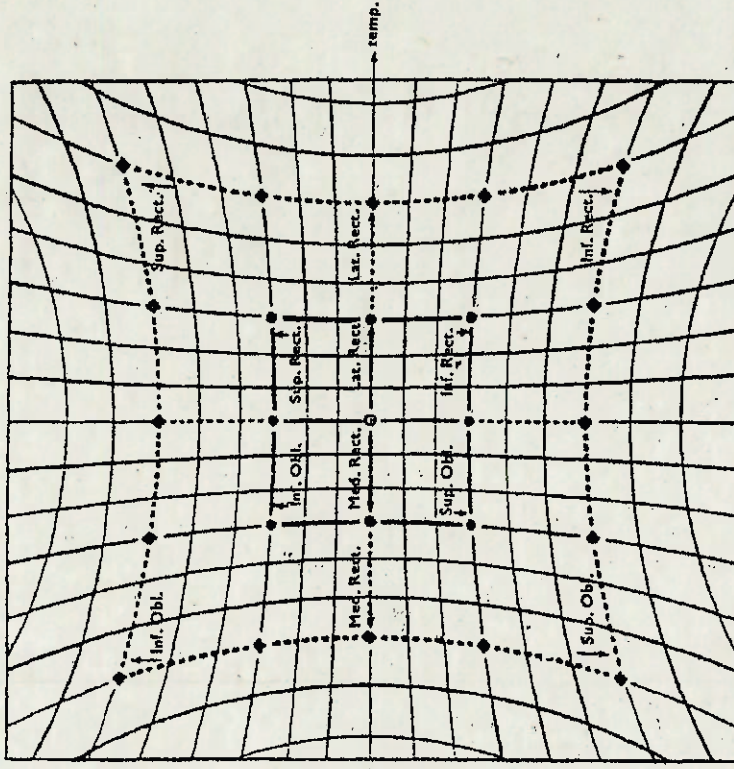
HESS SCREEN CHART DIAGNOSIS

FIELD OF LEFT EYE
(fixing with left eye)



Green before Left Eye

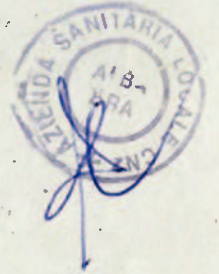
FIELD OF RIGHT EYE
(fixing with right eye)



Green before Right Eye

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CASO CLINICO

SI PRESENTANO 3 QUADRI CAMPIMETRICI

DESCRIVI CIASCUN CAMPO VISIVO
TRATTAMENTO



TOPCON

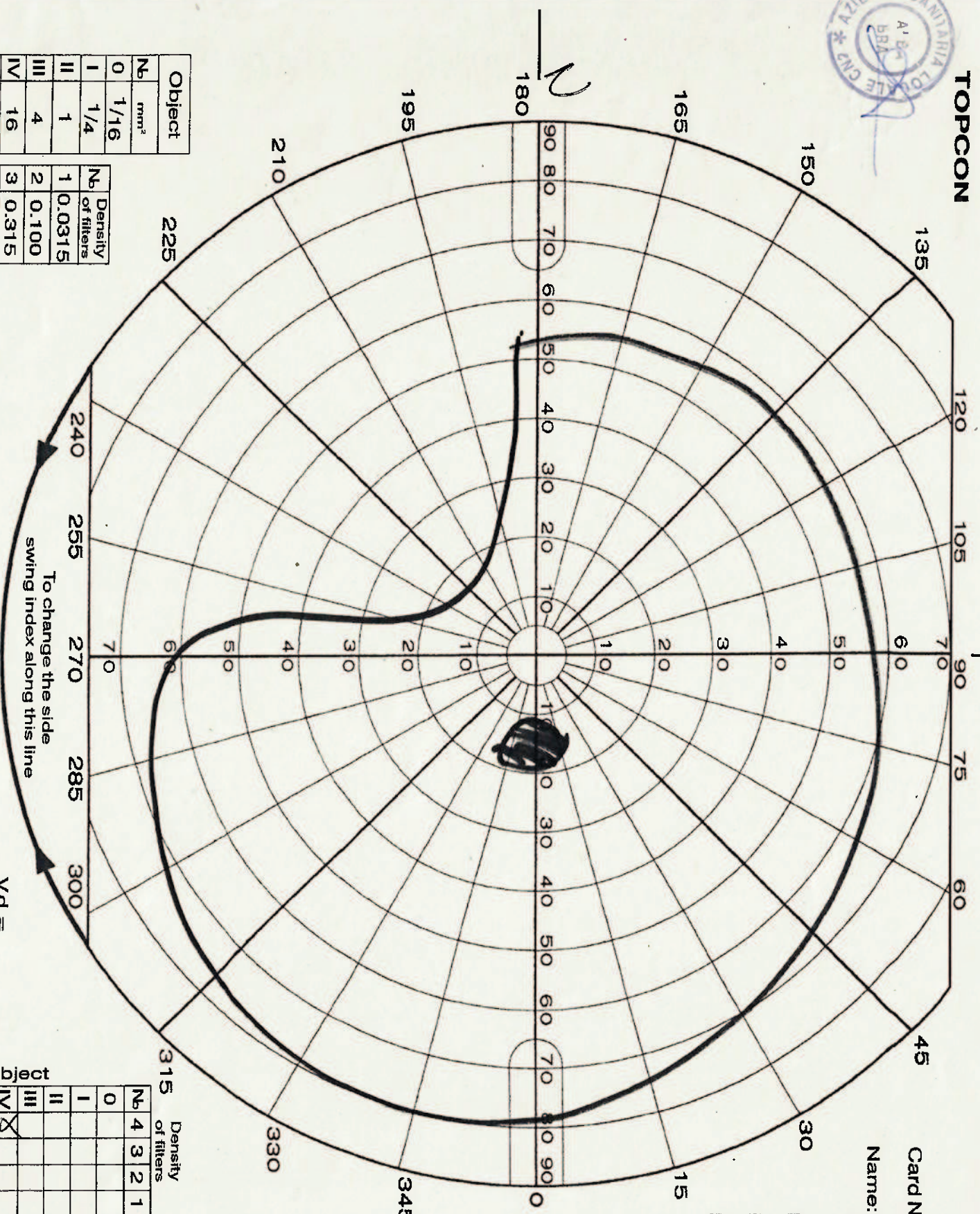
Card No. _____ Age _____
 Name: PD m. f.

Date: 15/05/2026

Diagnosis: _____
 Diameter of pupil _____ mm

(R) L

I



Object	Nb	mm ²
0	1	1/16
I	1	1/4
II	1	1
III	4	4
IV	16	16
V	64	64

Nb	Density of filters
1	0.0315
2	0.100
3	0.315
4	1.00

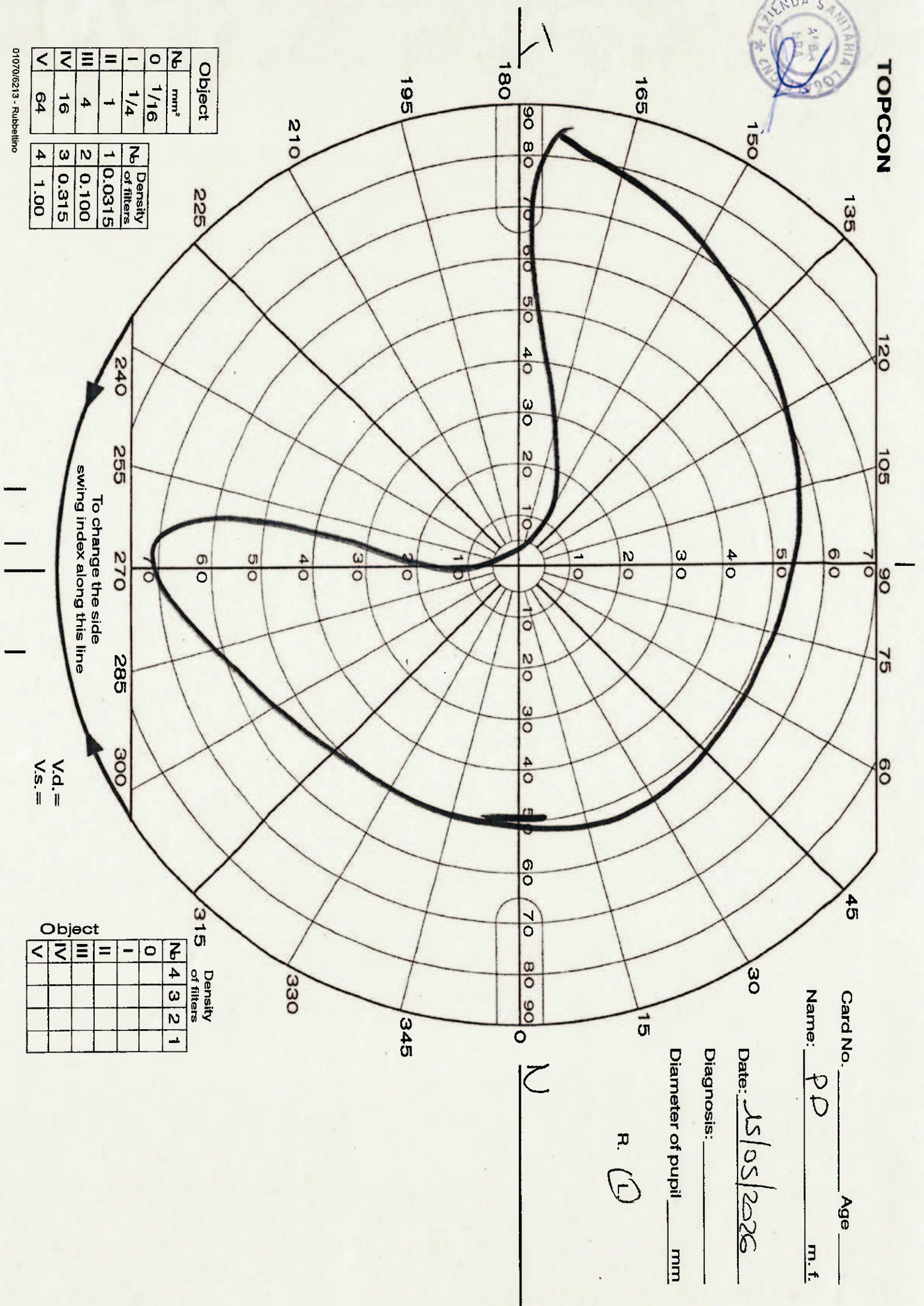
To change the side swing index along this line

V.d. =
V.s. =

Object	Nb	Density of filters
0	4	3
I	3	2
II	2	1
III		
IV	X	
V		



TOPCON



Card No. _____ Age _____
 Name: PD m.f.

Date: 15/05/2026

Diagnosis: _____

Diameter of pupil _____ mm

R. (L)

N

Object	N ₀	mm ²
0	1/16	
I	1/4	
II	1	
III	4	
IV	16	
V	64	

N ₀	Density of filters
1	0.0315
2	0.100
3	0.315
4	1.00

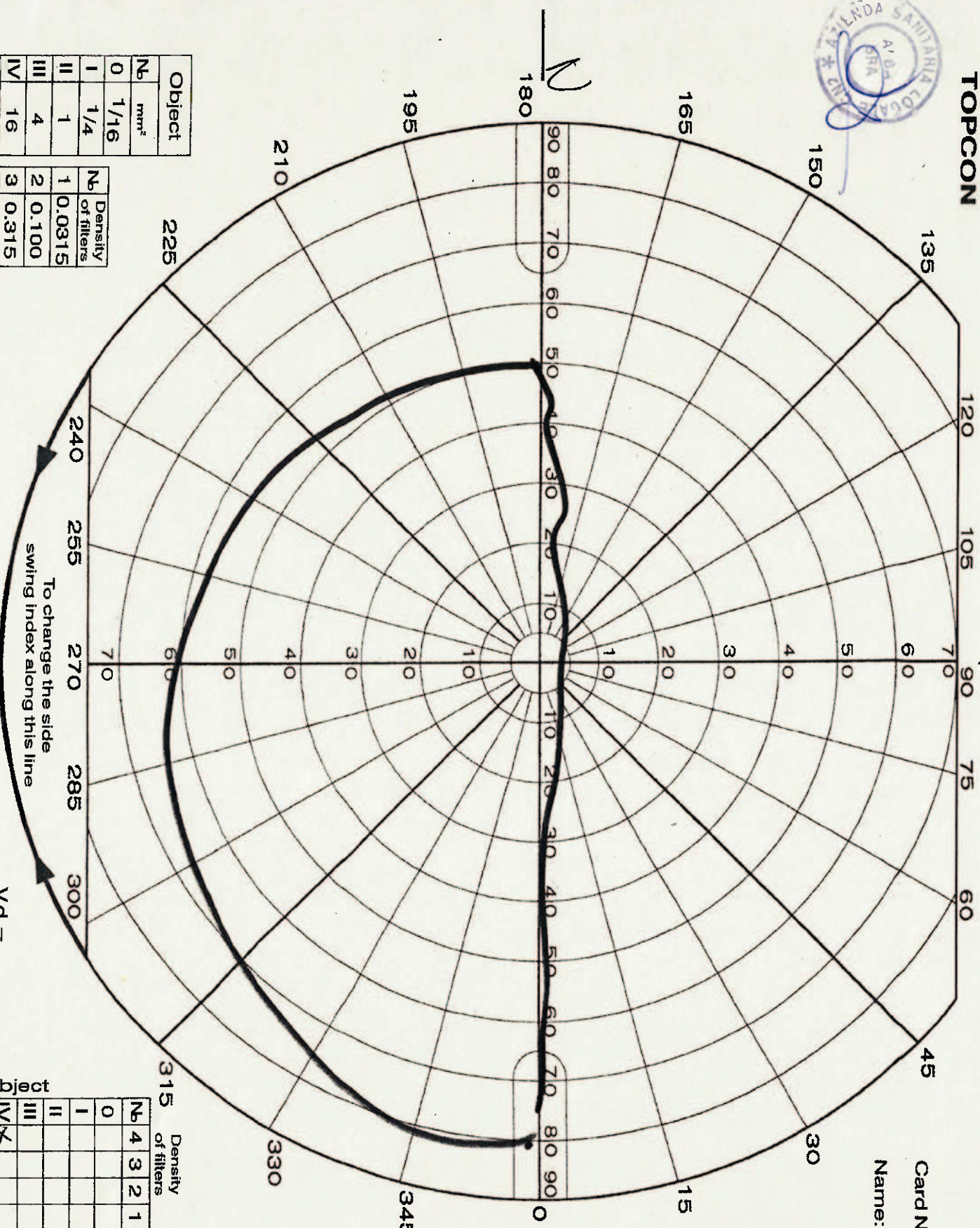
To change the side swing index along this line

V.d. =
V.s. =

Object	N ₀	Density of filters
0	4	3
I	3	2
II	2	1
III		
IV		
V		



TOPCON



Card No. _____ Age _____
 Name: CP m.f.

Date: 15/05/2025

Diagnosis: _____

Diameter of pupil _____ mm

R. L.

Object	Nb	mm ²
0	1/16	
I	1/4	
II	1	
III	4	
IV	16	
V	64	

Nb	Density of filters
1	0.0315
2	0.100
3	0.315
4	1.00

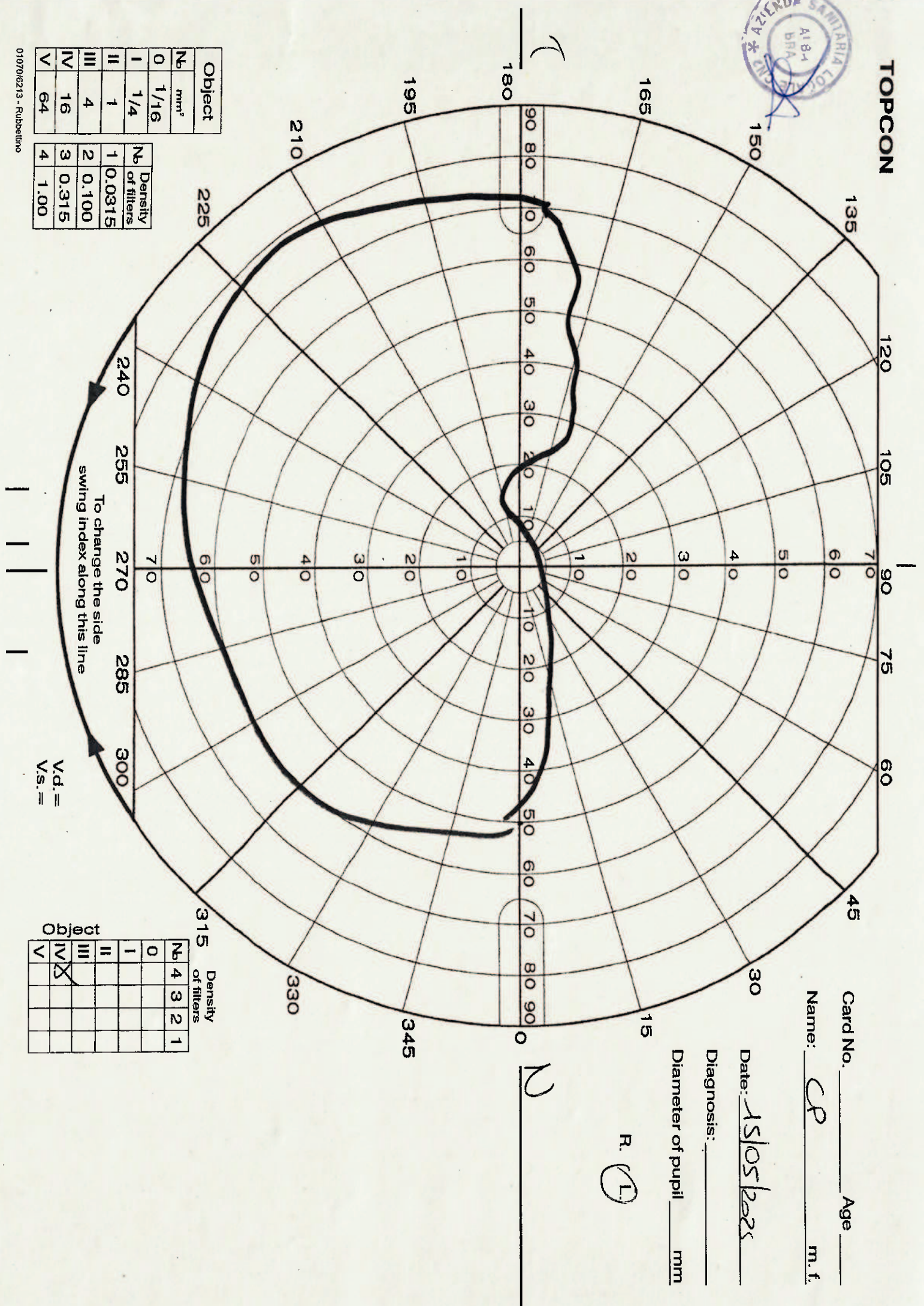
To change the side swing index along this line

V.d. =
V.s. =

Object	Nb	Density of filters
0	4	3
I	3	2
II	2	1
III		
IV		
V		



TOPCON



Card No. _____ Age _____
 Name: CP m. f.

Date: 15/05/2025

Diagnosis: _____
 Diameter of pupil _____ mm

R. (D)

N

Object	Nb	mm ²
0	1/16	
I	1/4	
II	1	
III	4	
IV	16	
V	64	

Nb	Density of filters
1	0.0315
2	0.100
3	0.315
4	1.00

Object	Nb	Density of filters
0	4	3
I	3	2
II	2	1
III	1	
IV	<input checked="" type="checkbox"/>	
V		

To change the side swing index along this line

V.d. =
V.s. =



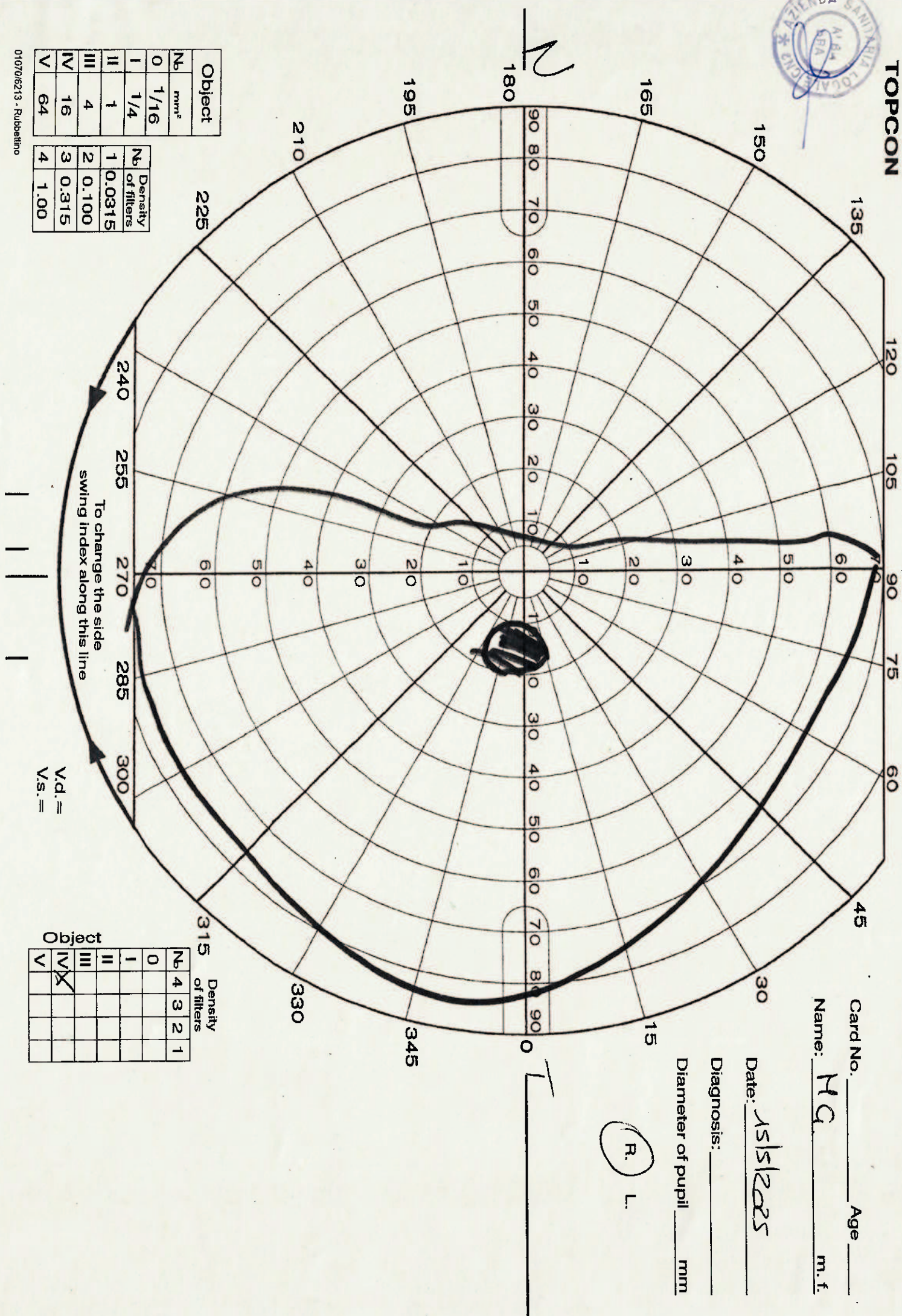
TOPCON

Card No. _____ Age _____
 Name: HG m. f.

Date: 15/12/25

Diagnosis: _____
 Diameter of pupil _____ mm

R. L.



Object	Nb	mm ²
0	1/16	
I	1/4	
II	1	
III	4	
IV	16	
V	64	

Nb	Density of filters
1	0.0315
2	0.100
3	0.315
4	1.00

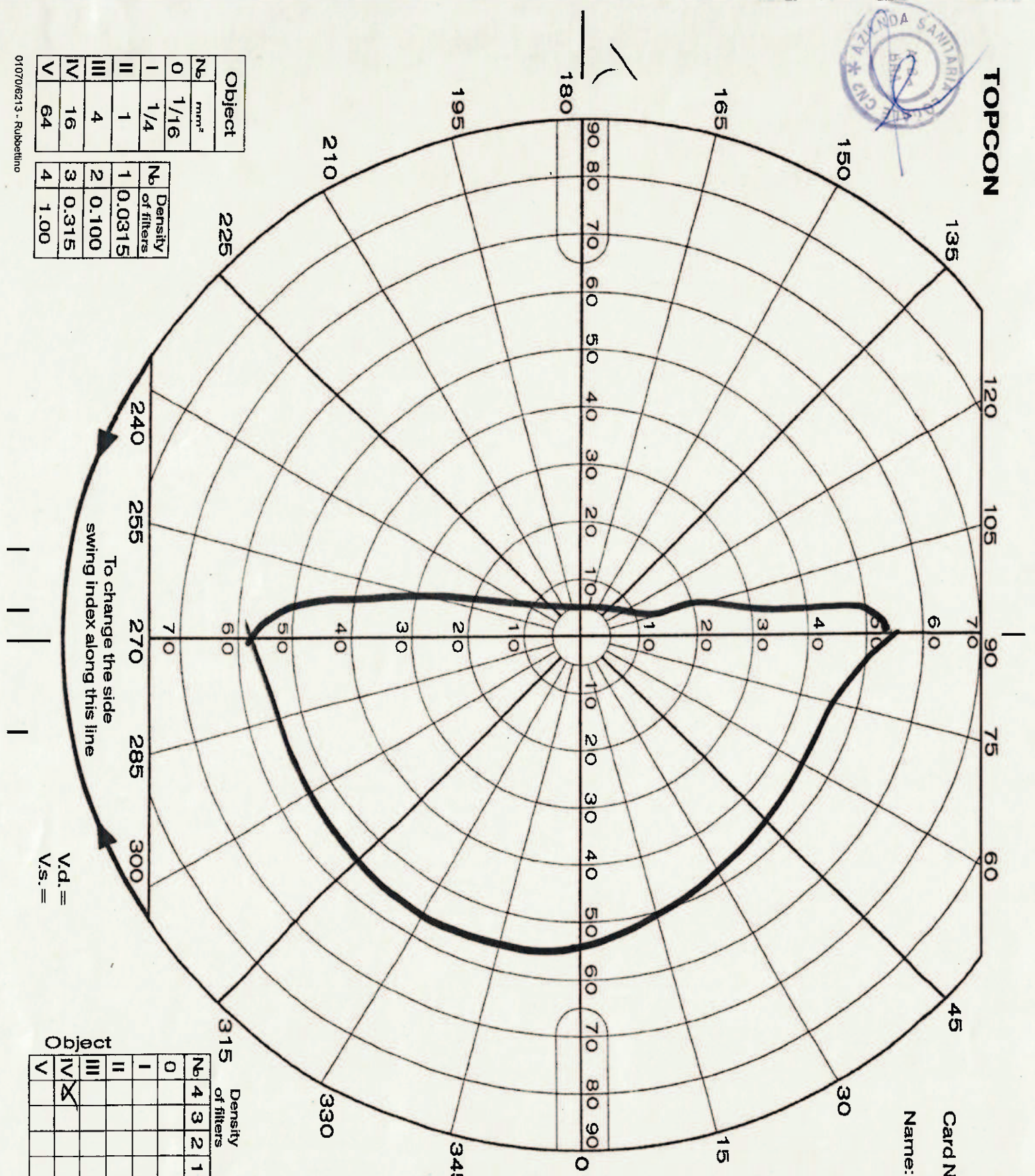
To change the side swing index along this line

V.d. =
V.s. =

Object	Nb	Density of filters
0	4	3
I	3	2
II	2	1
III		
IV	X	
V		



TOPCON



Card No. _____ Age _____
 Name: HG m.f.

Date: 15/05/2015

Diagnosis: _____

Diameter of pupil _____ mm

R. (D)

N

Object	No	mm ²
0	1/16	
I	1/4	
II	1	
III	4	
IV	16	
V	64	

No	Density of filters
1	0.0315
2	0.100
3	0.315
4	1.00

To change the side swing index along this line

V.d. =
V.s. =

No	Density of filters
4	3
3	2
2	1
1	
0	
Object	
V	
IV	<input checked="" type="checkbox"/>
III	
II	
I	
0	



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CASO CLINICO

BAMBINO DI 3 ANNI CON ESOTROPIA OD DA CIRCA 1 SETTIMANA POST EPISODIO FEBBRILE

ODV 10/10

OSV 10/10

COVER TEST PL ESOTROPIA OD +10

PV ESOTROPIA OD +30

VISITA NEUROLOGICA NEGATIVA

RMN NEGATIVA

DESCRIVI IL CASO CLINICO CON LE EVENTUALI POSSIBILITA' DI TRATTAMENTO