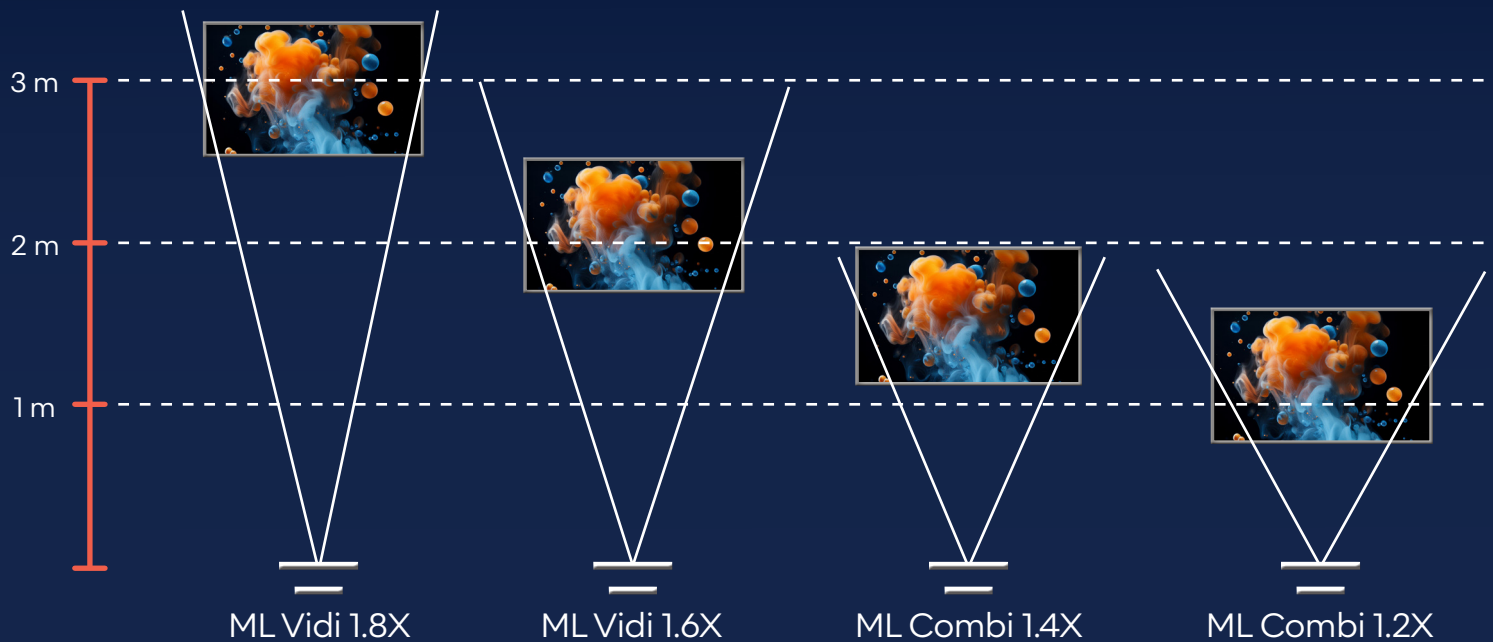


Comparison of different ML Systems for TV



Before the appointment

Ask the patients about their home setup:

- What size is your TV?
- At what distance do you sit when watching TV?

The choice of magnifying system depends not only on the visual acuity but also on the size of the TV and the distance to it. Therefore, it is important to bring these measurements to the appointment.

During the appointment

Always start by checking the refraction and ensure optimal correction in order to avoid over-magnification.

Also ask if the magnifying system should be used binocularly or monocularly.

Ordering ML System with distance correction

When ordering a magnifying system with correction, please specify the distance correction and the distance to the TV, and we will adjust the ML System accordingly.

TV size	1,0m	Magnification at 1,0 m*	1,5m	Magnification at 1,5 m*	2,0m	Magnification at 2,0 m*
40"	ML Combi 1,2	2,4X	ML Vidi 1,6	2,2X	ML Vidi 1,8	1,8X
42"	ML Combi 1,2	2,6X	ML Vidi 1,6	2,2X	ML Vidi 1,6	1,7X
49"	ML Combi 1,2	3X	ML Combi 1,4	2,3X	ML Vidi 1,6	2X
50"	ML Combi 1,2	3,1X	ML Combi 1,4	2,4X	ML Vidi 1,6	2X
55"			ML Combi 1,4	2,6X	ML Vidi 1,6	2,2X
58"			ML Combi 1,4	2,8X	ML Vidi 1,6	2,4X
60"			ML Combi 1,4	2,9X	ML Combi 1,4	2,1X
65"			ML Combi 1,2	2,6X	ML Combi 1,4	2,3X
70"			ML Combi 1,2	2,9X	ML Combi 1,4	2,5X
75"					ML Combi 1,4	2,7X
80"					ML Combi 1,4	2,9X

TV size	2,5m	Magnification at 2,5 m*	3,0m	Magnification at 3,0 m*	3,5m	Magnification at 3,5 m*
40"						
42"	ML Vidi 1,8	1,5X				
49"	ML Vidi 1,8	1,8X				
50"	ML Vidi 1,8	1,8X				
55"	ML Vidi 1,6	1,8X	ML Vidi 1,8	1,7X		
58"	ML Vidi 1,6	1,9X	ML Vidi 1,8	1,8X		
60"	ML Vidi 1,6	2X	ML Vidi 1,8	1,8X		
65"	ML Vidi 1,6	2,1X	ML Vidi 1,6	1,8X	ML Vidi 1,8	1,7X
70"	ML Vidi 1,6	2,3X	ML Vidi 1,6	1,9X	ML Vidi 1,8	1,8X
75"	ML Combi 1,4	2,1X	ML Vidi 1,6	2X	ML Vidi 1,6	1,7X
80"	ML Combi 1,4	2,3X	ML Vidi 1,6	2,2X	ML Vidi 1,6	1,9X

TV size	4,0m	Magnification at 4,0 m*	4,5m	Magnification at 4,5 m*	5,0m	Magnification at 5,0 m*
40"						
42"						
49"						
50"						
55"						
58"						
60"						
65"	ML Vidi 1,8	1,5X				
70"	ML Vidi 1,8	1,6X				
75"	ML Vidi 1,8	1,7X	ML Vidi 1,8	1,5X		
80"	ML Vidi 1,8	1,8X	ML Vidi 1,8	1,6X	ML Vidi 1,8	1,5X

*Magnification in reference to Vidi 1,8X on 2,8 m