

2020

Mika V

September 15, 2020



Distance Vision

You see well from far away.

You can separate things like traffic signs at further distances.



Terminal Vision

You see well at working distances.

You can separate things and see text at working distances - when looking at a computer screen for example.



Near Vision

You might benefit from new reading glasses.

A weakened result means that your eyes have to work harder, they tend to tire more quickly and you need brighter lighting when reading small text or inspecting things closely.

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Contrast Vision

You see very clearly.

Lights, shadows and shades stand out especially clearly for you. There's no fogginess and you see and detect objects precisely even in poor weather and dimly lit conditions.



Visual Field Integrity

Your central visual field is very good and even.

Good visual field sensitivity allows you to notice even weak targets and react to them immediately.



Width of Visual Field

Your visual field is very wide.

You have excellent means to notice things even at extreme sides of your vision because of the excellent width of your visual field.

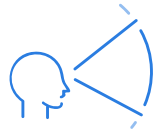
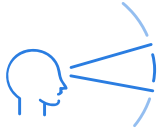
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Height of Visual Field

Your visual field is very high.

The excellent height of your visual field allows you to easily notice and react to things at the upper and lower extremes of your vision.



Reaction Time

Your vision based reaction time is very fast.

The interaction speed between your eyes, brain and hands is excellent.

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