Microcornea

Category(ies): Neuro-ophthalmology

Updated and Expanded by: Ike Hasley, BS and Lorraine M. Provencher, MD

Microcornea is defined as a cornea less than 10 mm in diameter. It is thought that microcornea occurs secondary to an arrest in corneal development due to overgrowth of the tips of the optic cup. The differential diagnosis includes cornea plana, sclerocornea, nanophthalmos, and anterior microphthalmos.

Microcornea

Updated and Expanded by: Ike Hasley, BS and Jesse Vislisel, MD

Photographer: Cindy Montague, CRA

The patient in this photograph has microcornea (corneal diameter 5 mm) associated with primary congenital glaucoma. The condition is associated with an increased risk of glaucoma and patients are usually hyperopic.
Microcornea

Contributor: William Charles Caccamise, Sr, MD, Retired Clinical Assistant Professor of Ophthalmology, University of Rochester School of Medicine and Dentistry

“Dr. Caccamise has very generously shared his images of patients taken while operating during the “eye season” in rural India as well as those from his private practice during the 1960’s and 1970’s. Many of his images are significant for their historical perspective and for techniques and conditions seen in settings in undeveloped areas.

Microcornea, both eyes

Except for the microcornea, no other general or ocular abnormality was evident. In microcornea, the measurement is less than 11 mm in the greatest diameter. In this patient, the right cornea was slightly smaller than the left cornea - both were smaller than normal.

Microcornea with microphthalmos (nanophthalmos)

The cornea measured 9.5 mm in diameter. A measurement less than 11 mm is considered microcornea. In this case, it is part of a microphthalmos. The word nanophthalmos is a synonym for microphthalmos.

Microcornea with microphthalmos (nanophthalmos)
Microcornea is a cornea that measures <11 mm. This cornea measures 10 mm in diameter. The eye is normal except for slight microphthalmos. As an added observation: pingueculae are located nasally and temporally.

Microcornea with coloboma of iris and choroid

The microcornea has a typical pear shape with the narrow portion pointing to the area of the fetal fissure, i.e., 5:45 o’clock.

Microcornea, coloboma of iris, and cataract

The microcornea presents the pear-shape that always suggests the possibility of a congenital coloboma of the iris. Cataractous changes are evident in the lens inferiorly.

Microcornea with prominent pingueculae
Microcornea is <11mm. Two pingueculae OD and one pinguecula OS are evident in the photo.

Microcornea and heterochromia

The left cornea meets the standard for microcornea, i.e., a diameter < 11mm. The right cornea is borderline for megacornea, i.e., >13mm. There is heterochromia: the right iris is brown, the left iris is bluish.

Microcornea with after-cataract following needleling of congenital cataract

This 10-year-old Tibetan girl was seen in consultation at the Eye Clinic. The history was that of a congenital cataract in the left eye. Needleling had been done. A significant after-cataract effectively obstructed the pupil. During the evaluation a diagnosis of congenital microcornea was made. A corneal diameter less than 11.0 mm is termed microcornea. The cornea was normal except for its small size. However, microcornea may be associated with other abnormalities, viz., congenital cataract as in this eye. Incidentally, megacornea indicates a corneal diameter greater than 13 mm.

References:

Image Permissions:

Ophthalmic Atlas Images by EyeRounds.org. The University of Iowa are licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License.