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Congenital deformed nose**Dong Hak Jung**

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Congenital deformed noses are usually combined serious deformities which is nostril asymmetry, hypoplasia, defect of some part, deviation etc. The deformities are not only the nose but also lip, philtrum and other face too. Types of congenital deformed noses are Cleft nasal deformities, Scleroderma, Binder syndrome, Hypoplastic nose, etc. The most common congenital nasal deformity is a Cleft nose. There are two types cleft nose which is unilateral and bilateral one. The characteristics of Binder Syndrome

is a very flat nose and hypoplasia of mid face. Usually there is underdeveloped nasal septum. Scleroderma has a kind of fissure which is across whole face including nose. Many of them is needed reconstructive rhinoplasty. Hypoplastic nose means underdeveloped some part of nose or whole nose. The author wants to report the experience how they have treated the congenital deformed nose.

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