

Blind No More -- Stem Cells Provide Partial Cure for Vision Impairment

By transplanting stem cells into sections of the cornea and sclera, a man was given the gift of sight after nearly 40 years of complete blindness. At the age of three, the man in question lost his sight in an accident. In the online edition of Nature Neuroscience, the American doctors who performed the surgery reported that the man has regained near-normal perception of colors and moving objects

(Source: FAZ published 2003-08-26)