Child With Developmental Delay and Blindness Since Birth

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An 8-year-old boy with developmental delay and blindness demonstrated bilateral microphthalmia, low signal intensity masses deep to the lens, bilateral retinal detachment, and a small vitreous chamber on magnetic resonance imaging. Occipital white matter volume losses with deep sulci were in keeping with an old global insult.

What’s Your Diagnosis?
For the correct answer, see page 25.

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The answer to *What’s Your Diagnosis?* is delayed magnetic resonance imaging features of retinopathy of prematurity due to oxygen therapy, detected incidentally in a premature neonate, imaged to demonstrate features of hypoxic ischemic encephalopathy.

**REFERENCES**