An 87-year-old pseudophakic man presented with hyphema, total iridodialysis, and vitreous hemorrhage after cranioencephalic traumacaused by a fall. After 4 weeks, he had reabsorption of the vitreous hemorrhage, hyphema, and maintained perfect centration of theintraocular lens without pseudophacodonesis. No evidence of iris remnants was found in the posterior segment or the ocular surface. Anterior segmentat day 0 (B), 1 week (C), and 4 weeks (A), with iris remnants (arrowhead), ciliary processes (empty arrowhead), and capsular bag fibrosis(asterisk).