Figure 2-6. Bed sheet or tire tool maneuver. (A) With a cannula with chamfered tip irrigating from the side, the iris is retracted gently until the edge of the capsulorrhexis is observed; the capsule is also slightly retracted and the tip of the instrument inserted in the capsular bag under the nuclear equator. (B) The cannula is introduced slowly under the nucleus and it is lifted at the same time; the maneuver is made easier with irrigation. (C) The maneuver continues by directing the cannula toward 6 o’clock and moving the nucleus above the iris in the area involved in the procedure. (D) The cannula is retracted and introduced from the opposite side to repeat the same maneuver, which results in the complete luxation of the nucleus in the anterior chamber.