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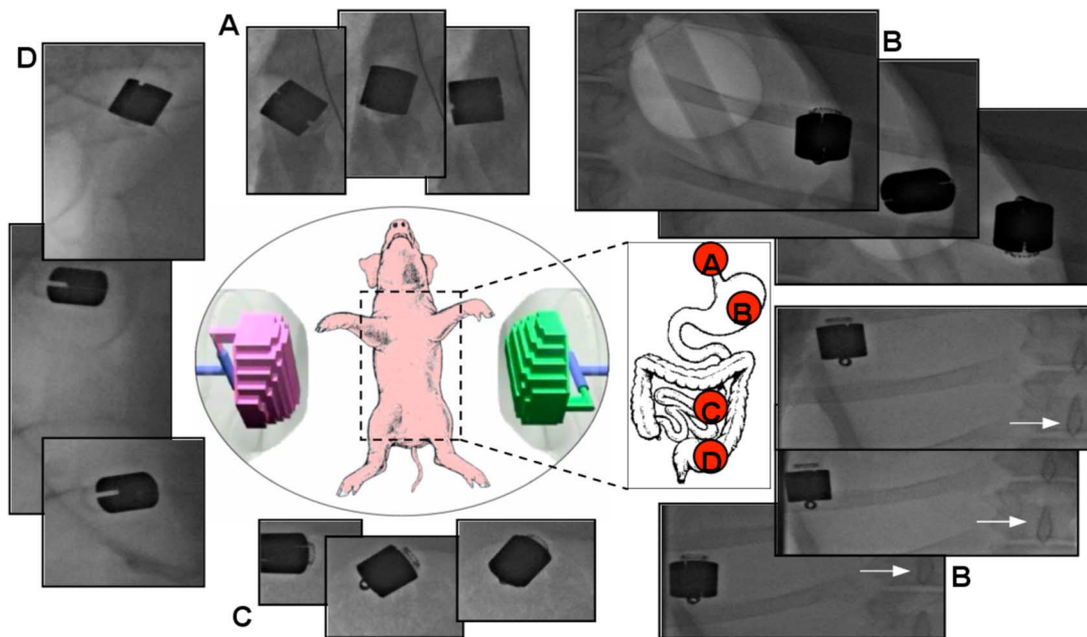
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Fluoroscopic images extracted from video sequences of magnetically controlled motions of a magnetically enabled PillCam video capsule, within each main GI region *in vivo*: (A) steering inside the esophagus; (B) steering and dragging inside the stomach; (C) steering inside the small bowel; and (D) steering and dragging inside the colon. As shown in “Magnetically Controllable Gastrointestinal Steering of Video Capsules” by Carpi *et al.*, p. 232.