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Usability of Mobile Health Apps for Postoperative Care: Systematic Review

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8	Telemedicine Technologies Selection for the Posthospital Patient Care Process after Total Hip Arthroplasty. 2022 , 19, 11521		0
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6	E-Health Follow-up: Is it the Way Forward?.		0
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4	An orthopaedic intelligence application successfully integrates data from a smartphone-based care management platform and a robotic knee system using a commercial database.		0
3	Feasibility and usability of a personalized mHealth app for self-management in the first year following breast cancer surgery. 2023 , 29, 146045822311564		O
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1	Platform-Based Patient-Clinician Digital Health Interventions for Care Transitions: Protocol for a Scoping Review (Preprint).		O