Search: March 2020 Hits 89. None selected on title

Hits 4. None selected on title.

in 2020-2021)

Updated search: January 2022 (search of published studies

Database Search queries ("Rehabilitation"[Mesh]) OR "Therapeutics"[Mesh]) OR intervention) AND (apoplexy OR stroke PubMed (Renabilitation [Mesh]) OR Interspetitics [Mesh]) OR intervention) AND (apopiexy OR stroke OR "Stroke" [Mesh]) AND ("smart phone applications" OR "smart phone application" OR "mobile health apps" OR "mobile health app" OR "mobile health applications" OR "mobile health applications" OR "health applications" OR "health applications" OR "health application OR App OR Applications OR Applications" OR "Mobile Apps" OR "Mobile Apps" OR "Mobile Applications" [Mesh]) Hits 6767. Of these 221 were selected on title Search: October 2019 Updated search: 26. November 2021 (Search of published studies in 2020-2021) Hits 1772. 30 selected on title Applications"[Mesh1)) (MH "Stroke+" OR "stroke" OR stroke rehabilitation) AND (MH "Mobile Applications" OR "mobile applications") AND ("MH Stroke+" OR "stroke") AND stroke rehabilitation" CTNAHL Search: December 2019 Hits 80, 47 were selected on title Updated search: January 2022 (search of published studies in 2020-2021) Hits 15. 3 selected on title ("Rehabilitation".mp. OR "Therapeutics".mp. OR "Intervention".mp) AND (apoplexy.mp. OR Embase stroke.mp. OR "stroke".mp.) AND ("smart phone applications".mp. OR "smart phone application".mp. OR "smart phone apps".mp. OR "smart phone apps".mp. OR "mobile health apps".mp. OR "mobile health application".mp. OR "mobile health application".mp. OR "mobile health application".mp. Hits 3053. 114 were selected on title. Search: February 2020 Updated search: January 2022 (search of published studies OR "health application".mp. OR "health apps".mp. OR "health app".mp. OR Applications.mp OR in 2020-2021) Application.mp. OR App.mp) Hits 99. None selected on title AMED (smart phone applications OR smartphone apps OR mobile health applications OR (health (smart phone applications OR smartphone apps OR mobile health applications OR (health applications or health apps) OR application OR app OR (apps or mobile device applications)) AND (("Therapeutics" OR "Rehabilitation" OR intervention) AND (apoplexy OR stroke OR "stroke")
AND (smart phone applications OR smartphone apps OR mobile health applications OR (health applications or health apps) OR application OR app OR (apps or mobile device applications)) Search: February 2020 Hits 235, 12 were selected on title. Updated search: January 2022 (search of published studies in 2020-2021) Hits 14. None selected on title **Open Grey** app* NEAR rehab* stroke lang:"en" Search: February 2020 Hits 38. None were selected on title. Updated search not possible since the database has closed. Google scholar Rehabilitation app stroke (n=312) Search: February 2020 Rehabilitation stroke app mobile phone tablet computer pc (n=7420) Hits 7732. 7 were selected on title Rehabilitation app stroke -review (n=3) - updated search January 2022 Updated search: January 2022 (search of published studies in 2020-2021) Hits 3. None selected on title SveMed App* stroke Search: February 2020 Hits 49. None were selected on title Updated search: January 2022 (search of published studies in 2020-2021) Hits 14: None were selected on title Fysio.dk App stroke Search: February 2020 Hits: 40. One was selected on title. Updated search: January 2022 (search of published studies in 2020-2021) No hits Den Danske Forskningsdatabase Mobile app rehab* Search: March 2020 Hits 7. 1 was selected on title. Updated search not possible since the database has closed. Bibliotek.dk Rehab* stroke app*