

record_id	Random record id assigned to a patient (unique to each patient)
sex_dashboard	Sex of the patient (Male, Female, Not reported)
koos_pain	Patient reported pain level via survey questions (scale = 0-100)
koos_sx	Patient reported symptoms via survey questions (scale = 0-100)
koos_adl	Patient reported difficulties with activities of daily living via survey questions (scale = 0-100)
koos_sport	Patient reported difficulties related to sport and recreation function via survey questions (scale = 0-100)
koos_qol	Patient reported knee related quality of life via survey questions (scale = 0-100)
tss_dashboard	Grouped months of time since surgery (peroperative, 3-4 months, 5-7 months, 8-12 months, 13-24 months)
acl_flex_isok_60	Torque of ACLR Isokinetic Flexion strength assessment completed at 60°/second through a 90° range of motion: peak torque recorded during highest repetition (Nm/kg)
acl_ext_isok_60	Torque of ACLR isokinetic strength assessment completed at 60°/s through a 90° range of motion: peak torque recorded during highest repetition (Nm/kg)
acl_ext_mvica_60	Torque of ACLR Knee Extension MVIC completed with a 60 degree of knee flexion: peak torque recorded during highest repetition (Nm/kg)
lsi_ext_mvica_60	Limb symmetry index of knee extension torque where peak torque was recorded during highest repetition (Nm/kg) (lsi was calculated by dividing injured limb score by uninjured limb score and multiplying by 100)
lsi_flex_isok_60	Limb symmetry index of Isokinetic knee flexion torque where peak torque was recorded during highest repetition (Nm/kg) (lsi was calculated by dividing injured limb score by uninjured limb score and multiplying by 100)
lsi_ext_iok_60	Limb symmetry index of Isokinetic knee extension torque where peak torque was recorded during highest repetition (Nm/kg) (lsi was calculated by dividing injured limb score by uninjured limb score and multiplying by 100)

pedi_ikdc	Measure of knee function for patients age 10-18 (score is 0-100)
ikdc	International Knee Documentation Committee Subjective Evaluation Form measures knee function for adult patients (score is 0-100)
acl_rsi	ACL Return to Sport after Injury Scale is a way of assessing psychological readiness for returning to the patient's sport (score is 0-100)
ch_lsi	Crossover Hop limb symmetry index: patients hopped forward 3 times on one leg as far as possible why crossing horizontally over a marked channel on the floor (calculated by dividing injured limb score by uninjured limb score and multiplying by 100)
th_lsi	Triple Hop limb symmetry index: patients hopped forward 3 times on one leg as far as possible (calculated by dividing injured limb score by uninjured limb score and multiplying by 100)
sh_lsi	Single Hop limb symmetry index: patients hopped forward on one leg as far as possible with controlled landing (calculated by dividing injured limb score by uninjured limb score and multiplying by 100)