

Table S1: Canadian Classification of Health Intervention (CCI) procedural codes for ACL reconstruction (Source: Wasserstein et al, 2013)

Autograft	1VL80LAXXA", "1VL80UYXXA", "1VL80DAXXA", "1VL80FYXXA", "1VL80LAKDA", "1VL80UYKDA", "1VL80DAKDA", "1VL80FYKDA", "1VL80LANWA", "1VL80UYNWA", "1VL80DANWA", "1VL80FYNWA", "1VL80LAFHA", "1VL80UYFHA", "1VL80DAFHA", "1VL80FYFHA"
Allograft	'1VL80LAXXK' '1VL80UYXXK' '1VL80DAXXK' '1VL80FYXXK' '1VL80LAKDK' '1VL80UYKDK' '1VL80DAKDK' '1VL80FYKDK' '1VL80LANWK' '1VL80UYNWK' '1VL80DANWK' '1VL80FYNWK' '1VL80LAFHK' '1VL80UYFHK' '1VL80DAFHK' '1VL80FYFHK'
Synthetic graft	"1VL80LAXXN", "1VL80UYXXN", "1VL80DAXXN", "1VL80FYXXN", "1VL80LAKDN", "1VL80UYKDN", "1VL80DAKDN", "1VL80FYKDN", "1VL80LANWN", "1VL80UYNWN", "1VL80DANWN", "1VL80FYNWN", "1VL80LAFHN", "1VL80UYFHN", "1VL80DAFHN", "1VL80FYFHN"
Combined graft	"1VL80LAXXQ", "1VL80UYXXQ", "1VL80DAXXQ", "1VL80FYXXQ", "1VL80LAKDQ", "1VL80UYKDQ", "1VL80DAKDQ", "1VL80FYKDQ", "1VL80LANWQ", "1VL80UYNWQ", "1VL80DANWQ", "1VL80FYNWQ", "1VL80LAFHQ", "1VL80UYFHQ", "1VL80DAFHQ", "1VL80FYFHQ"
Technique not specified	'1VL80LAFH', '1VL80UYFH', '1VL80DAFH', '1VL80FYFH', '1VL80LA', '1VL80DA', '1VL80DA', '1VLFYKK', '1VL78DAKK'

