PROM App-Revised Score Summary

6 Scores / Regions in total

Cervical (Vernion)
Upper limb (DASH)
Back (Oswestry)
Hip (HOOS)
Knee (KOOS)
Ankle and Foot (FADI)

Reference https://www.orthopaedicscore.com/

Score Back end Design Specs/Breakdown

Cervical Score Backend

10 sections each with a Prompt and 5 possible response statements. Each response earns 2 points (float)
The best possible score is 0
The worst possible score is 100%

(Incrementing scoring system)

Upper Limb (DASH) Score Backend

30 sections each with 5 responses to a prompt Each response earns 0.8

The best possible score is 0%

The worst possible score is 100 %

(Incrementing scoring system)

Back(Lower back-Oswestry) Score Backend

10 sections each with 5 responses to a prompt. Each response earns 2 points
The best possible score is 0%
The worst possible score is 100%

(Incrementing scoring system)

Hip (Oxford) Score Backend

12 sections each with 5 responses to a prompt Each response takes away 1 point The best possible score is 48 The worst possible score is 0

(Decrementing scoring system)

Knee (KOOS) Score Backend

Sectional score with subtotals Different weights per section

Section	Weight
Symptoms-Stiffness - 7 Prompts, 5 responses	3.57(decrementing from 100%)
Pain – 9 Prompts, 5 responses	2.78 (decrementing from 100%)
Function Daily living – 17 Prompts,5 responses	1.47 (decrementing from 100%)
Function Sports and Recreation Activities - 5 Prompts, 5 responses	5 (decrementing from 100%)
Quality of life – 4 Prompts, 5 responses	6.25 (decrementing from 100%)

* Total score is given as an average of all the section totals(the one's filled in)/no of sections(filled in)

Foot and Ankle (FADI) Score Backend

26 sections, of each 5 responses to a prompt each response earns 0.96
The best possible score is 100%
The worst possible score is 0%

(Incrementing score system)