# Table 1 Participant characteristics at baseline.

(Cited from main trial publication paper; Mulligan K, Hirani SP, Harris S, Taylor J, Wedderburn LR, Newman S; WebParC Investigator group. The Effects of a Web-Based Tool for Parents of Children With Juvenile Idiopathic Arthritis: Randomized Controlled Trial. J Med Internet Res. 2022 May 12;24(5):e29787. doi: 10.2196/29787. PMID: 35551065; PMCID: PMC9136652.



Table 2. Cost per participant by treatment arm (£ Sterling) – First follow up at 4 months



Table 3. Cost per participant by treatment arm (£ Sterling) – second follow up at 12 months



Figure 1. Cost effectiveness plane showing distribution of 1000 replicates of cost and effects for the WebParC intervention versus care as usual using a change in score for both the frequency of stress and associated difficulties at 4 months. Brown squares representing the frequency scores combined with cost data whilst the blue circled data points represent data from the difficulty scores combined with cost data.



Figure 2. Cost effectiveness plane showing distribution of 1000 replicates of cost and effects for the WebParC intervention versus care as usual using a change in score for both the frequency of stress and associated difficulties at 12 months. Brown squares representing the frequency scores combined with cost data whilst the blue circled data points represent data from the difficulty scores combined with cost data.

Figure 3. Cost- effectiveness acceptability curves for the WebParc service and care as usual versus just care as usual at 4 month follow-up. The brown line - frequency subscale scores. The blue line - difficulty subscale scores. 

Figure 4. Cost-effectiveness acceptability curves for the WebParc service and care as usual versus just care as usual at 12 month follow-up. The brown line - frequency subscale scores. the blue line - difficulty subscale scores.