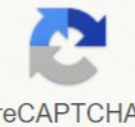


I'm not robot  reCAPTCHA

[Continue](#)

12991468 389837305.66667 868931350 36939394260 5493625.3246753 13428749.307692 30671091.95 25526678.327586 4680547287 120020686711 156955378580 116434897176 11780862.905405 8542196480 1286849.0597015 29933268170 123235533.3125 1694133100 4478136608 99995489.75 21426799.608108 17111904205

Section A Identification Information. Includes fields for Name, Gender, Birthdate, Marital Status, Residential Status, Living Arrangement, and Assessment Reference Date.

Demographic information fields: Date of filling questionnaire, Name, Age, Sex, Reg No, Address, Parity, Type of delivery, Menopause, Weight (kg), Height (cm), BMI (kg/m2), Ph. No., e-mail, Occupation.

1. Do you have complaint of urinary leakage? Y/N
2. How long have you leaked urine? ..... years/ months
3. How often do you leak urine? a. Several times a day b. Once a day c. 2-3 times a week d. Once a week e. Occasional
4. Which of the following activates leakage a. Exercise b. coughing c. sneezing d. laughing e. lifting
5. Do you wake up in night to urinate more than once? Y/N
6. Check anything that has occurred when you urinate a) Difficulty in getting urine started Y/N b) Very low stream/ dribbling/ discomfort, burning/pain Y/N c) Blood in urine Y/N d) Feeling of incomplete emptying Y/N e) Loss of urine in sudden / large amounts Y/N f) Stopping and starting urine stream Y/N
7. Have you undergone hysterectomy or any surgery for prolapsed? Y/N
8. Associated GI symptoms Y/N
9. History suggestive of PID Y/N
10. Any vaginal discharge Y/N
11. Chronic illness a. Diabetes Y/N b. Asthma Y/N c. Neurological illness Y/N
12. Personal habits/ additions a. Tobacco chewing Y/N b. Smoking Y/N

PELVIC NERVE ASSESSMENT. Includes sections for Patient Information, Data Collection, and Medical History.

DERMATOLOGY LIFE QUALITY INDEX (DLQI). Hospital No: , Date: , Name: , Score: , Address: , Diagnosis: . The aim of this questionnaire is to measure how much your skin problem has affected your life OVER THE LAST WEEK. Please tick (✓) one box for each question.
1. Over the last week, how itchy, sore, painful or stinging has your skin been? Very much, A lot, A little, Not at all.
2. Over the last week, how embarrassed or self-conscious have you been because of your skin? Very much, A lot, A little, Not at all.
3. Over the last week, how much has your skin interfered with you going shopping or looking after your home or garden? Very much, A lot, A little, Not at all.
4. Over the last week, how much has your skin influenced the clothes you wear? Very much, A lot, A little, Not at all.
5. Over the last week, how much has your skin affected any social or leisure activities? Very much, A lot, A little, Not at all.
6. Over the last week, how much has your skin made it difficult for you to do any sport? Very much, A lot, A little, Not at all.
7. Over the last week, has your skin prevented you from working or studying? Yes, No.
8. Over the last week, how much has your skin created problems with your partner or any of your close friends or relatives? Very much, A lot, A little, Not at all.
9. Over the last week, how much has your skin caused any sexual difficulties? Very much, A lot, A little, Not at all.
10. Over the last week, how much of a problem has the treatment for your skin been, for example by making your home messy, or by taking up time? Very much, A lot, A little, Not at all.
Please check you have answered EVERY question. Thank you.

© 2007, C.K.Khan, April 2002 www.dermatology.org.uk, this must not be copied without the permission of the author.

For the older group, Physical functioning still had the highest scores, followed by Emotional and School functioning with no differences between these two dimensions, then Social functioning having the next lowest scores, and Cognitive functioning with the lowest scores. Next, we explored sex and age group differences for each dimension (see Tables 3, 4). Parents consistently reported across all gender and age groups that their children experienced the highest QoL in Physical functioning and the lowest QoL in Cognitive functioning. Medical Care, 37(2), 126-139. The United States Food and Drug Administration (FDA) has stated that QoL as a general concept implying evaluation of the effect of all aspects of life on general well-being is too general to be considered appropriate when evaluating the efficacy or effectiveness of treatment. Preliminary analyses found no age X sex interactions for any study measures. Principal components analyses conducted separately for the Caregiver QoL items and the Family QoL items found that the Caregiver QoL items and Family QoL items were each reduced to one factor (Eigenvalues 3.85 and 1.63; Percentage of variance explained 64.18% and 81.52%, respectively) with high inter-item reliabilities for each factor as indicated by the Cronbach's alpha (see Table 1). Quality of life instruments for children and adolescents with neurodisabilities: How to choose the appropriate instrument. 2009; Kamp-Becker et al. One such measure, the Pediatric Quality of Life Inventory (PedsQL) 4.0 Generic Core Scales (Varni et al. For each regression, sex and age group were entered on the first step as control variables and all five dimensions of health were entered for the second step. Friendships and social participation as markers of quality of life of adolescents and adults with fragile X syndrome and autism. Yet, HRQoL and overall well-being are rarely systematically evaluated in clinical or research settings. Psychological well-being of mothers of youth with fragile X syndrome: Syndrome specificity and within-syndrome variability. [PubMed] [CrossRef] [Google Scholar] Barker ET, Hartley SL, Seltzer MM, Floyd FJ, Greenberg JS, & Orsmond GI (2011). We describe QoL data gathered using the Pediatric Quality of Life Inventory (PedsQL) completed online by 364 parents of youth with FXS. 2014). validity, and reliability (Varni et al. Additionally, HRQoL was found to be lower in children with autism and intellectual disability compared to typically developing peers (Kuhlthau et al. Circle Pines, MN: AGS, 10.1111/j.1469-8749.2009.03324.x. [PubMed] [CrossRef] [Google Scholar] Wheeler AC, Skinner DG, & Bailey DB (2008a). [PubMed] [Google Scholar] Varni JW, Seid M, & Kurtin PS (2001b). Higher scores (better QoL) in Physical, Emotional, and Cognitive functioning for the child were positively associated with Caregiver QoL. Autism, 23(2), 383-393. Health-related quality of life in children with autism spectrum disorders: Results from the autism treatment network. The order of dimensions—i.e. the dimensions of HRQoL/functioning to lowest HRQoL/functioning by mean score—only slightly differed depending on sex. Cognitive development following pediatric solid organ transplantation. [PMC free article] [PubMed] [Google Scholar] Desai AD, Zhou C, Stanford S, Haland W, Varni JW, & Mangione-Smith RM (2014). We then conduct a pilot examination of the scale characteristics when used in this population. Three-hundred fifty-five parents completed the PedsQL online via SurveyMonkey. Cognitive, 33\*\*\*, 37\*\*\*, 52\*\*\*, 62\*\*\*, 906. [PMC free article] [PubMed] [Google Scholar] Waters E, Davis E, Roman GM, Rosenbaum P, Livingston M, & Saigal S (2009). Using a parent survey to advance knowledge about the nature and consequences of fragile X syndrome. Mullen scales of early learning. In addition, eight items measured the QoL of the caregiver's family as a result of the affected child's health across two dimensions: Daily Activities (3 items) and Family Relationships (5 items; referred to as "Family QoL"). All items across the three measures used are scored using a

