

HPC Submission Material for Section 6

Efficacy of knowledge

List of papers that relate to the role of the hospital play specialist.

Those that are asterisked are from refereed journals. Only these can be used to support our argument although the others may be used as supplementary material.

- Audit Commission Review (1993) Children First: A study of hospital services. HMSO
- *Barnes P. (1995) Thirty years of Hospital Play in International Journal of Early Childhood Vol 27(i) pages ?
- Beaumont H. (2000) Preparation Therapy in A&E. Paediatric Nursing Times vol 12
- Bohg R. (1990) Play in Health Care Settings: A challenge for the 1990's. ACCH vol 19 no. 4 229-233
- *Corlett S. & Whitson A. (1999) Play and Culture. Paediatric Nursing vol.11.7 pp 28-29
- Dix. A. (2004) Let us Play. Health Service Journal April www.hsj.co.uk
- Dolan A. (1993) A day in the life of a hospital play specialist. British Journal of Theatre Nursing vol 3 no. 3 31-2
- Ehrlich J. (1999) Child Life Specialist Programmes in the Hospital and the Community – an American Perspective. Lady Allen of Hurtwood Report
- Eaiser C. (1987) What children think about hospitals and illness. The Professional Nurse November pp 53-4
- Ellis J. (2000) Games without frontiers in Nursing Times vol.96 no.26 31-32
- *Garipey N. & N. Howe (2003) The therapeutic power of play: examining the play of young children with leukaemia. Child Care, Health and Development 29.6 523-527
- *Gillis A. (1989) The effect of play on immobilized children in hospital. Int. Journal Nursing Studies Vol 26. 3.261-269
- Jelbert R. et al (2005) Procedure preparation works! An open trial of twenty four children with needle phobia or anticipatory anxiety. NAHPS Journal Winter 2005 pp 14-18
- Jun-Tai N. (2003) Article no title ?
- *Lal M K. McClelland J. Phillips J et al (2001) Comparison on EMLA cream versus placebo in children receiving distraction therapy for venepuncture. Acta Paediatrica 90. pp 154-159
- *Lansdown R. (1992) The psychological health status of children in hospital. Journal of the Royal Society of Medicine Vol.85 March pp 125-126
- Peterson G. (1989) Let the Children Play. Nursing vol 3 41 20-25
- *Rodin J. (1983) Will this hurt? Royal College of Nursing UK
- Shipton H. (1999) Playing doctors and nurses takes the fear out of hospital. Nursing Times Vol 95 no. 48
- *Simms S. et al (2002) Sibling Support in childhood cancer. Paediatric Nursing vol 14 7.20-2.
- Smith A. (1994) Why needle play? NAHPS Journal
- Swanwick M. (1985) Play as a coping mechanism. Nursing 39 pp 1154-1156
- *Sylva K. (1993) Play in Hospital: When and Why it's effective. Current Paediatrics 3. pages 247-249
- *Sylva K and Stein A. (1990) Effects of hospitalisation on young children. Child Psychology and psychiatry Newsletter 12. 3-8
- *Thompson R. (1995) Documenting the value of play for hospitalised children. ACCH Advocate vol 2.1 11-19
- *Vessey J. Carlson K & Joan McGill (1994) Use of Distraction with children during an acute pain experience. Nursing research vol 43 no. 6 369-3
- Walker J. (2004) On the evidence base for hospital play. Health Service Journal www.hsj.co.uk
- *Webster A. (2000) The facilitating role of the play specialist. Paediatric Nursing vol.12.7 pp 24-27

MEDLINE _ 1951 to date (MEZZ)

Kid_friendly waiting areas in ED boost satisfaction.

Accession number & update

14655614 Completed 20040201.

Source

ED management {ED_Manag} 2003 Nov, VOL: 15 (11), P: 125_6, ISSN: 1044_9167.

Language

English.

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With children in mind: novel approaches to waiting area and playroom design.

Accession number & update

10123953 Completed 20040101.

Source

Journal of health care interior design {J_Health_Care_Inter_Des} 1991, VOL: 3, P: 111_22, ISSN: 1068_1132.

Author(s)

Olds_A_R.

Language

English.

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Environment and waiting behaviors in emergency waiting areas.

Accession number & update

10300050 Completed 20040101.

Source

Children's health care {Child_Health_Care} 1985 Spring, VOL: 13 (4), P: 174_80, ISSN: 0273_9615.

Author(s)

Alcock_D, Goodman_J, Feldman_W, McGrath_P_J, Park_M, Cappelli_M.

Abstract

Environmental conditions and *waiting* behaviors of 625 *children* and their families were recorded in the *waiting* room and suture hall of a *children's* hospital and a general hospital. Randomized intervention and control days at the *children's* hospital resulted in *children* and their families being assigned to an experimental group receiving *child* life intervention or to a control group who did not receive *child* life intervention. A second control group at the general hospital did not receive *child* life intervention. The average *waiting* time was 1.5 hr. Significant differences were observed in noise level between the *children's* hospital and general hospital *waiting* areas, *waiting* behaviors of *children* who received *child* life intervention and those who did not, and *parent_child* interaction among the three groups. Suggestions for further study regarding the optimal use of *waiting* time are included.

Language

English.

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