## Effectiveness of Special Seating to better Hand Function for Children with Spastic Quadriplegic Type of Cerebral Palsy

ANIMA DAS NUPUR 4<sup>th</sup> year,B.Sc. (Hon's) in Occupational Therapy University of Dhaka

Bangladesh Health Professions Institutes (BHPI)
(An Academic Institute of CRP)
CRP, Savar, Dhaka-1343
March, 2004

## 1. ABSTRACT

**Topic:** Effectiveness of Special Seating to better Hand Function for Children With Spastic Quadriplegic Type Of Cerebral Palsy.

**Objective:** To compare special seating with box sitting for effective use of hand function.

**Method:** The research was done in quantitative method.

**Study design:** Convenience sampling, using experimental same subject design.

**Setting:** The study is conducted at Special Seating Unit in Centre for the Rehabilitation of the Paralysed (CRP), Savar, Dhaka.

**Subjects:** Ten participants who meet the selection criteria for this research.

**Result:** Special Seating is more effective for hand function then box sitting who are not able to sit without external support.

**Keywords:** Cerebral Palsy, Special Seating, Hand Function.