


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Cerebral palsy is a motor function disorder caused by damage/brain injury or abnormal brain development that occurs at that time before birth (still in the form of a fetus), during the process of childbirth, or shortly after birth. Cerebral palsy affects body movement, muscle control, muscle coordination, reflexes, posture and balance. It can also affect fine motor skills, rough motor skills and oral motor function. When pregnant women lack nutritious food or disease can cause a baby to be born with CP. This occurs when the brain development begins to form and the mother is exposed to viral infections, etc. the process of childbirth is long and difficult, so it needs help with tools that can cause wounds on the baby's head and affect the development of the brain, the area of the brain is not enough oxygen consumption due to the birth process for too long, the umbilical cord of the baby is wrapped around so that it can not breathe after birth or the baby is born prematurely (with a low qt; 2 kg), the baby can be wrapped up prematurely. Accidents that cause injuries in the brain Inflammation of brain membranes, malaria or fever that lead to very high fever and cramps diarrhea that cause the baby to lose too much fluid Some cases of CP are unknown causes. Brain damage is divided into several types, depending on the damaged part of the brain or wound. Each part of the brain controls different activities. The upper brain controls movement, the posterior brain controls vision, and the lateral brain controls the mind. If any part of the brain is damaged, there will be no difficulty in controlling a particular activity. During the upper brain wound, the movement becomes uncontrollable. In growth and development in children born when it does not correspond to the stages of normal growth and development is especially accompanied by the appearance of a reflex (reflex primitive) the possibility of brain or cerebral palsy, etc. A. Type CP is based on which area of the brain affects and muscle stiffness level: Spastic If CP has stiffness in the limbs/body. Flaccid/floppy/hypotonus Weak muscles and their type may be hemiplegia-diplegia-quadruplegia-monoplegia Atetoid people with CP cannot control their movement or irregular movement In some cases often accompanied by spastic and hypotonic ataximent and weak motor coordination B. Type CP based on affected body parts: Monoplegia Tejadi on one of the main members of the body is usually at the bottom. Hemiplegia occurs in both major limbs (up and down) on the same side and tends to be worse on the upper main limbs and lighter on the lower major limbs. Diplegia occurs in the limbs Up and down tend to be the upper main limbs lighter than the lower main limbs (heavier in the lower major limbs). The upper main extremities have a thin motor anomaly/sensory. The quadriplegia occurs in the main, upper and lower limbs evenly. Control on the head and neck is normal. Paraplegia occurs simultaneously on the lower main extremities. The common body occurs in all major limbs (up and down). He has no control over his head and neck. These restrictions are divided into several types, depending on the damaged part of the brain or wound. Each part of the brain controls different activities. The upper brain controls movement, the posterior brain controls vision, and the lateral brain controls the mind. If any part of the brain is damaged, there will be no difficulty in controlling a particular activity. For example, the upper brain of the wound, then our movement becomes uncontrollable, this condition is called cerebral palsy. In the growth and development of newborns born in conditions not corresponding to the stages of normal growth and development, especially accompanied by the appearance of a reflex (reflex primitive) the possibility of cerebral circulatory disorders or cerebral palsy. Not. However, there are a small number of families that have more than one child with CP. CP can be caused by accidents, omissions and infections. The brain damage will not be serious, but there is no cure for such damage. A child's condition may look worse when the child grows up. It wasn't because of brain damage that was getting worse, but because the baby was too late to develop. No good and proper handling. They need more time than any other child their age to learn to do something. Although there is no cure for CP, CP children can be trained to be able to do things such as eating, bathing, walking, differently or using remedies. Many tools that can be used can be adapted to the needs of CP people such as braces, AFO (ankle foot orthosis), walkers, wheelchairs, etc. If CP is still a child it is recommended to continue doing stimulation and exercise in order to develop a higher quality. Don't

be shy. Let us know if you have any questions! Dialogue is an integral part of any scenario Gefüllt mit Gefüll dir Alle ansehen Seitentransparenz Facebook liefert Informationen, mit denen du die Intention von Seiten besser versteh. Ier erfurst du mere zu den Personin, die die Seiten verwalten and Beinriage Darin Posten. Alle ansehen Masyarakat pictured during World Cerebral Palsy Day celebrations Motor Vehicle Freedom Day, Bundaran Hotel Indonesia, Jakarta, October 8, 2017. ANTARA FOTO/Puspa Perwitasari TEMPO.CO, Jakarta - Children with cerebral palsy sometimes have difficulty chewing or swallowing food. Therefore, parents or their companions should pay attention and evaluate the consumption of food, both food, type, texture, and how to consume it. The founder of Cerebral Palsy Family Ride, Renee Indrawati said the texture of food consumed by children with cerebral palsy should not be too fluid or too difficult. If the texture of food is too diluted, the food is too fast to enter, and the baby has the potential to suffocate, Renee said at a food and health care event for children with disabilities in a pandemic period, initiated by Save The Children, Saturday 26 September 2020. If you make food with too thick a texture, Renee Indrawati advises that slow when guiding a child to consume food. As for solid textured products, Renee suggests it needs to be refined first. According to doctors, philosophers and public nutritionists, Tan Shot Yen, smoothing food for children with special needs should apply special methods. This should not be done by sculpting food into the parents' mouth and then given to the child, but the method of smoothing using a wire sieve, then diulek is finally taken from the base of the container, said Tan Shot Yen. The food industry must be clean, safe and meet the nutritional needs of children with disabilities. Tan Shot Yen says that food should meet balanced dietary criteria, with the composition of carbohydrates, animal proteins, plant proteins and fiber. Anything that doesn't need expensive foods like animal protein shouldn't be red meat, but it can be a substitute with eggs, says Tang Shot Yen. The last component of evaluating a child's diet with cerebral palsy, which should not go unnoticed by parents or mates' mood or mood of the child while eating. For children with fake cerebral palsy, according to Rennie Indrawati, evaluate their eating and drinking ability or eating and drinking. The results of this assessment of eating and drinking ability can help smooth speech therapy, said Renny. Building the mood of children with special needs, according to Tan Shot Yen, requires the creativity of parents and companions. It is important to build a good atmosphere, but do not eat during the game. Tan Shot Yen said the two events should be done at different times. Parents need to be patient. When a child wants to play, the activity is suspended for a moment, said Tan Shot Yen. If the child finishes playing, invite them to come back to eat and focus on food rather than play. Cerebral palsy is caused by brain damage before, when or after birth. As a rule, the specific cause of cerebral palsy is not. However, some of the factors that can affect are infection, lack of oxygen, meningitis, and pressure/blow to the head. The worse the reason, it will certainly cause more serious damage and irritation to the human brain. For example, the longer the baby lacks oxygen at birth, the more brain damage he has. The effects of cerebral palsy Each victim from cerebral palsy (CP) has different symptoms to each other. Depending on the part of the brain affected by the damage, the symptoms are: Problems with coordination and balance Difficulty to control posture Difficulty to speak and swallow difficulty learning Epilepsy (one in three people affected by CP. Having Epilepsy) Spastic CP characterized: Weak and rigid muscles Difficulty to perform controlled movements Difficulty to stand without the help of Atheoid CP characterized: Uncontrollable movement of the Hand, and stomach difficulty eating and talking difficulty to take the elements of Ataxic CP characterized: Reduced muscle life and uncontrollable movement Balance problems and perception of the depth of Shaking Hands Imbalance when walking As a physiotherapy treatment Cerebral paralysis The main purpose of the neurological therapy Benefits of Regular Physiotherapy: Improving Mobility, such as walking and crawling Guide and Guide Your Child to Grow Normally Improving Coordination and Balance Improvement of Hand, Kicking and Head Improvement Muscle Life Strengthening Weak Muscles Improving The Quality of Life Our goal is to provide better care for your child and teach you the best way to care and help your child move. Professionally managed neurological rehabilitation can help them function better, be more independent in their daily lives and improve their quality of life. Each patient is different, but sometimes it is possible for those who have suffered a stroke to restore all or almost all of their previous functions. Neurological rehabilitation is one of the best ways to achieve this. Yes, our experienced physiotherapists have many ways to control and reduce pain. They would be happy to offer these procedures as needed. Gait is the way a person walks or runs, sometimes known as ambulation. The gait can tell health experts a lot about the patient, including if they experience pain or the location of neurological or orthopedic injuries. Absolutely. We can provide a thorough assessment of the home environment, make expert recommendations, and guide you with exercise and care methods. Take the first steps of your rehab journey, contact us for an appointment right now. 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