Helpful guide for care to implement from tomorrow

Positioning Practice Handbook









See the video! http://www.nasent.net ナーセント Search

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Why is positioning necessary?

Positioning, the cornerstone of care

Recently we often hear the word "positioning."

"Positioning" refers to care of posture and activities in order to prevent bedsores, prevent and improve arthrogryposis, promote safe ingestion/swallow and breathing, while enhancing comfort and ability of activities, for the people requiring nursing care.

If people engaged in caregiving and nursing learn about positioning and incorporate it into daily care, they can pay more attention to the function of the people they care such as posture, breathing and muscle tension, and also they can monitor and adjust the personal and physical environment of the people requiring nursing care .

Furthermore, positioning is useful for not only comforts and pleasant feeling of the people in need of care, but also bringing out their residual function and preventing advancement in severity.

We hope this pamphlet will be beside nursing care professionals and families who provide nursing care, helpful for daily care.

Representative and sponsor for posture/activities healthcare research association, Yoshinori Kitade Manager of Rehabilitation Dept., Seivu Memorial Hospital

Physical therapist, assistance planner, Bengt Engstrom concept certified master

After working in the emergency room of the hospital, He transferred to current position in home rehabilitation and daycare, engaged in research of the effect of position and wheelchair seating on human posture. He has been active in a wide range of roles including seminar instructor and part-time instructor at medical/assistance related schools. He has written a number of manuscripts including "Care of Bedsores for Cancer Patients" (published by Japanese Nursing Association) and "Illustrated Nurses' Handbook of Positioning and Dietary Care to Prevent Accidental Swallowing" (Miwa Shoten).



Occupational therapist, prosthetist, nursing care support specialist

After graduating from Kyushu Rehabilitation University, she worked in the Tokyo Metropolitan Disability Welfare Center and involved in rental and sale of assistive equipment at Funaki-Gishi, and later established a home repair business.

She founded assistive equipment manufacturing company I Sonex Co. in 2005, patented and developed a large number of products including Nasent Pad, Nasent Toilet, FC Cushion and Sky Lift.

design by Natsuko Katayama (I Sonex Co., Ltd.)



Basics of Positioning

Learning basic Knowledge of positioning

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Practice Positioning

Learning from practice examples of positioning

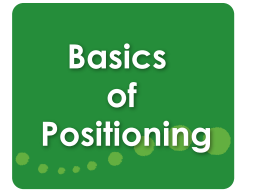
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Learning basic Knowledge of positioning

This part provides fundamental knowledge and abilities of observation required for positioning. Fundamental knowledge of "pressure/shearing force", "observation of posture", "contracture and muscle tension" is essential for accurate understanding of conditions that occur in a person you care. Analyzing the causes responsible for the conditions requires ability to observe and assess human factors such as caregivers and the way care is provided, and physical environment such as beds, mattresses and wheelchairs; in other words, it requires an "ability to recognize."

Let's take a first step toward learning the art of positioning.



What is positioning?

Objectives of positioning

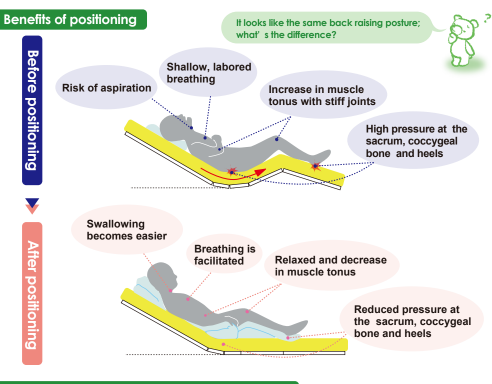
By providing comfortable and stable posture that facilitates activities, preventing problems related to long-term bedridden people such as :

- Preventing bedsores
- Maintaining and facilitating swallowing function
- Maintaining and facilitating respiratory and circulatory function
- Relaxing muscle tone and preventing deformation/ contracture of joints
- Providing relaxed posture

Definition of positioning

Setting relative positions of body parts for a person with motor impairments in order to maintain comfortable and safe posture (position) that suits the objectives of care by utilizing cushions etc.

> ■Taken from website of Japanese Society of Pressure Ulcers (JSPU)



Correlation of postural change and positioning

Assessment of posture and environment

Carefully observe "what is happening" prior to positioning; assess and analyze the causes by carefully looking, listening and feeling.

Assessment of the case

General condition

Diagnosis /anamnesis, bedsores, height/weight, BMI, blood pressure, pulse, respiration (SPO2), edema, pain

\Box Disability condition and characteristics of posture

Paralysis, range of motion (ROM), consciousness / cognition ability, muscle tone, alignment of posture and body pressure assessment

Ability of movement

Ability of moving body, maintaining sitting position, transferring, the degree of independence in daily living for the elderly

Communication

Conscious level, linguistic ability, facial expressions (pleasure, discomfort), motion, complain of pain, the degree of independence in daily living for the elderly with dementia

Dietary method (ordinary eating / nutrient infusion), excretion method (diapers, catheter), Bathing/cleaning Method, transfer method

$\hfill\square$ Living habits and preferred posture

Posture required for daily living and medical treatment, posture to avoid pain, favorite posture

Assessment of environment / assistive technology

Bed / mattress

Bed structure and function (electric/ manual operation, back raising / knee raising / height adjustment) Mattress material and hardness (foam, polyester cotton, gel), structure (1 to 3 layers), thickness

Body pressure dispersion bedding

Static mattress, dynamic mattress (over lay type / high function type)

Type of sheets and pajamas

Sheets (cotton / elastic material), waterproof sheets, bath towel wrinkling, bed clothes wrinkling

Positioning products / assistive technology

Fixed shape type (primarily foam), type that adjusts to shape (primarily beans), gliding sheets, glide gloves for releasing pressure

□ Assistive technology being used

Wheelchair, wheelchair cushions, transfer equipment (lifters and hoist, transfer board)

Assessment of assistance method

Positioning method

Type of postural change, daily postural change schedule, Habits to release pressure

Main caregivers

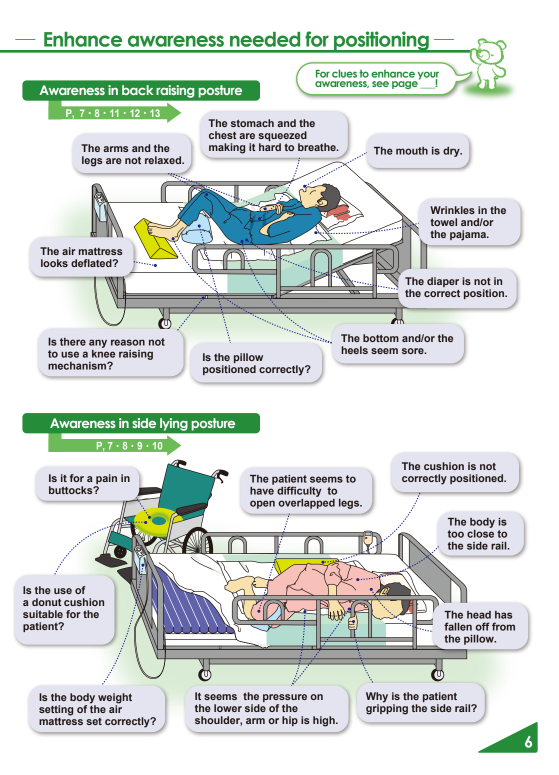
Family (single / plural member[s]), nurse (hospital, nursing home , home visit), care givers(hospital, nursing home , home visit)

Efforts for positioning

Capability to provide nursing care (physical strength, number of nurses, mental aspect, time allotment), positioning skill/understanding, ability to cooperate with others

$\hfill\square$ Consideration of shear and friction that occurs during assistance

Method and frequency of correcting lying position, transfer method (number of caregivers / use of equipment), adjusting wheelchair posture



Positioning to prevent bedsores

What is bedsore?

Bedsore is a lesion that causes necrosis of skin and soft tissue caused by limits of blood flow to the skin and nearby tissues due to continuous external force (pressure + shearing force) on body parts in contact with a bed or a wheelchairs for a over a period of time.

What are the causes?

distribute body weight effectively.

For people who are able to

dynamic mattress(air mattress)

effectively distributed.

Static mattress

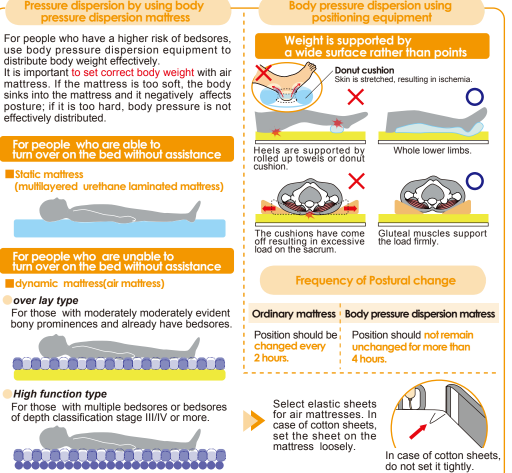
over lay type

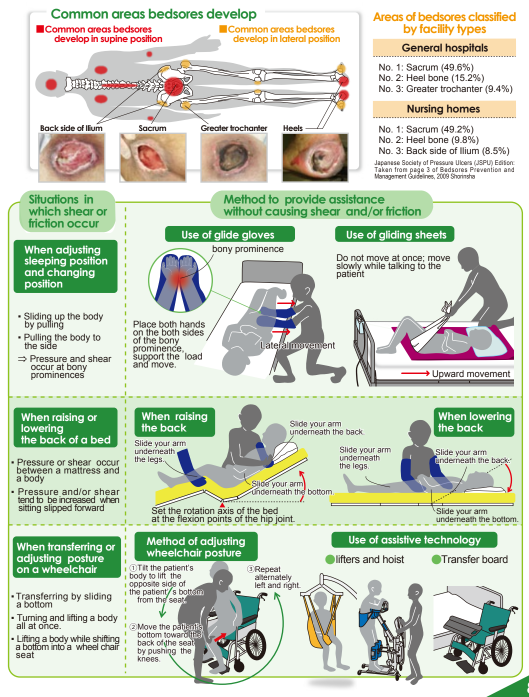
High function type

The direct cause is sustained pressure on the same area (particularly bony prominences). Indirect causes include shear or friction that occurs when a body slips during back raising or transfer, malnutrition or edema, underweight. unclean skin. etc.

pressure dispersion mattress



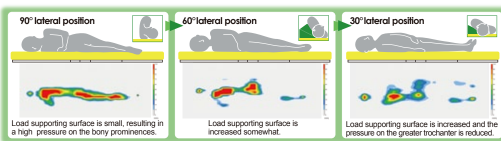




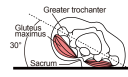
Positioning patient in lateral position

Load supporting surface and pressure

When positioning a patient in lateral position, because of the small load supporting surface, the load is concentrated on bony prominences (shoulder, greater trochanter, ilium, heels). It is important to set the patient's back at an angle that reduces pressure on the bony prominences while widening the load supporting area.



Lateral position 30° rules



Lateral position under 30 ° enables avoiding putting pressure on the ilium and the greater trochanter, as well as enabling the body to be supported by the buttocks where bones are covered by muscles and fat.

Patients for whom lateral position 30° is not applicable

Performing postural change from below

For people who feel discomfort or pain when directly being

touched, insert a cushion underneath the mattress and

make use of the performance of a body pressure

a body pressure dispersion mattress

dispersion mattress.

Lower inflation pressure air mattress is an option for emaciated patients and those for which lateral position 30° is not comfortable, as well as those who return to their favorite or preferred position.

> Insert the cushion from below the mattress

How to make lateral position comfortable

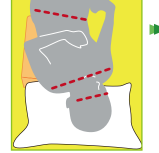
Make an embankment on the opposite side (embankment method)

Place a small pillow or a cushion underneath the opposite side of the mattress to reduce a gap and an unstable feeling caused by the inclined surface.

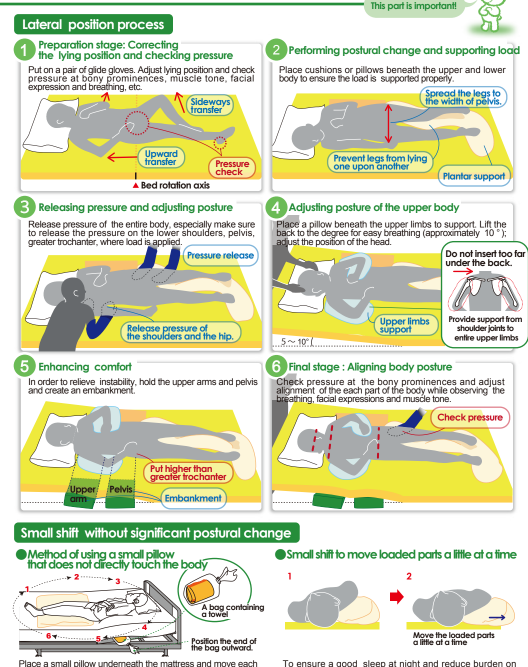


Correct posture alignment

It is important to correct entire body alignment at the final stage of positioning. Especially, attention to upper limbs (head, chest, pelvis, upper limbs) is required as improper alignments may increase muscle tone, causing discomfort and breathing difficulties.



The lines that connect ears, shoulders on both sides and top/front iliac spine are twisting Adjust the lines that connect ears, shoulders on both sides and top/front iliac spine so that the lines parallel each other.

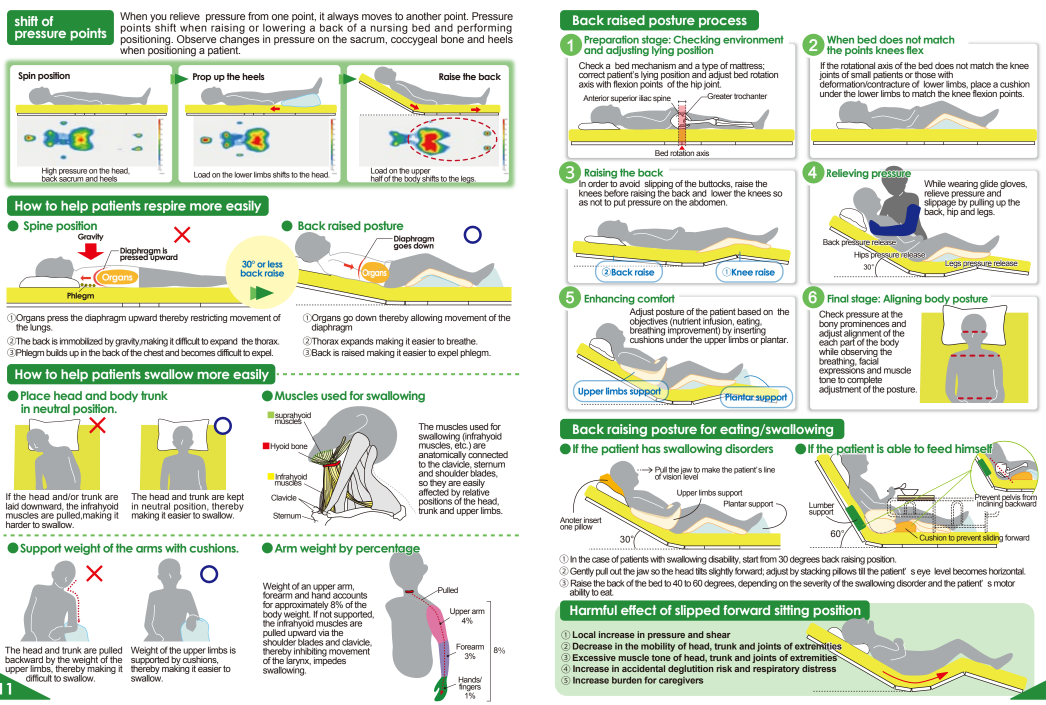


caregivers, change loaded parts by moving the positioning

pillow a little at a time.

Place a small pillow underneath the mattress and move each body part in sequence to avoid a risk of fracture or intensifying pain.

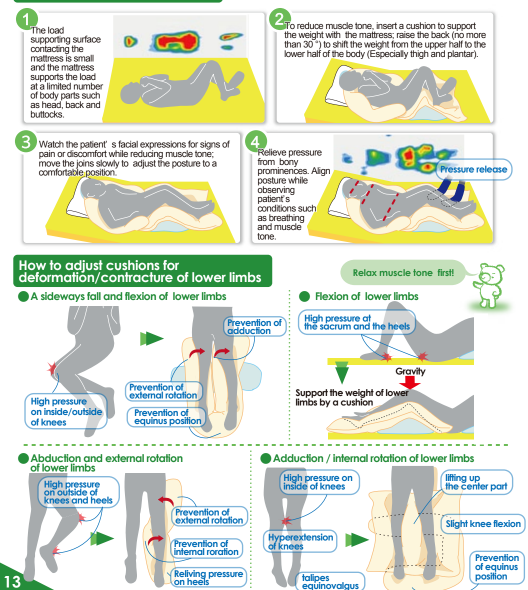
Positioning for back raising posture



Positioning for patients with higher muscle tone and arthrogryposis

In the case of patients with higher muscle tone and arthrogryposis (joint contractures), muscle tone is aggravated by pain and uncomfortable stimulation when you try to force the patient's arms and/or legs to correct the posture; it makes positioning more difficult against your intention. It is important to understand the process to avoid increasing muscle tone before trying to position the patient.

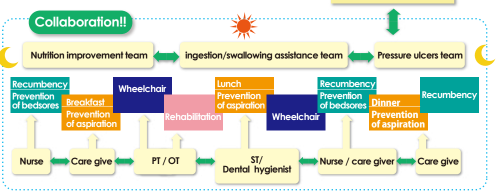
Muscle tone relaxation process



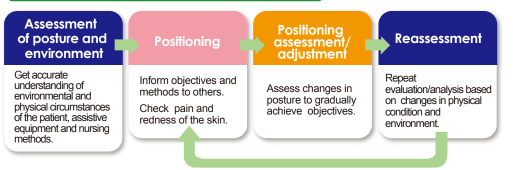
Enhancing results of positioning

Collaborate with other professionals

Positioning not only involves raising a bed, but rather requires considering what sort of posture is used for activities such as transfer, locomotion, eating, rehabilitation and so on. If objectives and/or methods of positioning vary, it is important to determin priority and share objectives with other professionals in a team.



Review based on changes in posture or lifestyle



Sharing experiences is the best way to understanding positioning



It is difficult to understand and practice positioning by just reading textbooks.

Home

Family / care manager

Assistive equipment

consultant

Home visit/

day care center staff

Long term bed ridden patients understand the position of their body, pain and pressure applied to body parts using deep sensation and skin sensation with a lack of visual information.

By actually experience of a role as a patient being positioned, you can experience the pain, discomfort, muscle tone and uneasiness from the standpoint of the patient receiving care. Learning in a group with other professionals is strongly recommended.



Tips for choosing positioning products

Views to choose positioning products When selecting positioning products, it is important to consider mental and physical impacts of the equipment on mental, physical, physiological functions and choose products that makes a patient feel "comfortable" and "relaxed." Look, feel and experience to select the best products to provide comforatable life as much as possible when positioning.



What are the features of positioning equipment?

Can		Shape/ application	Content material / characteristics	Cover	User-friendliness	Ease of maintenance
Can be formed freely		 Can be adjusted to conform to body shape Multipurpose 	Polyester cotton chips (Soft) Can be shaped by moving chips	 Has a pleasant feel 	 Takes space to some extent There is a need to learn how to use 	 Can be washed in a washing machine ; can be a dried in a cloths dryer Can withstand high temperatures up to 135°C
Fixed shape		Primarily lateral position	Special medium density, low resilience foam (Soft) Shape is predetermined so it can be used in the same manner by anyone.		0	 Cover can be washed in a washing machine or dried in a cloths
		Relief of pressure at bone prominences		Polyester front surface with laminated waterproof rear surface Polyester material offering superior e superior		Equipment and cover
		Prevention of slipping forward when raising back				can be washed together in hot water in excess of 100°C
		Primarily spinal position / lateral position	Special high density, low resilience foam (Somewhat hard) Shape is predetermined so it can be used in the same manner by anyone.			 Cover can be washed in a washing machine.
		Multipurpose equipment applicable to spinal position / lateral position/semi sitting (back raised) position				 Wash equipment with a neutral detergent. After spin drying, dry in the shadow.
1	5	For adjustment of lying and sitting posture				

Practice of Positioning

Learning from practice examples of positioning

This part contains case studies to help to apply the knowledge and the skills of positioning you learned in the basic part to nursing and care practice. In order to put a positioning plan into action in your practice, we should take into account restrictions in medical management, burden on caregivers, provision of positioning and assistive equipment, and impact on other ADL, while obtaining understanding of other professionals.



Cooperators who provided the cases

Hakuai Okayama Social Welfare Corp., Okayama Hakuai Hospital Dr. Mutsumi Satake, Nursing Supervisor

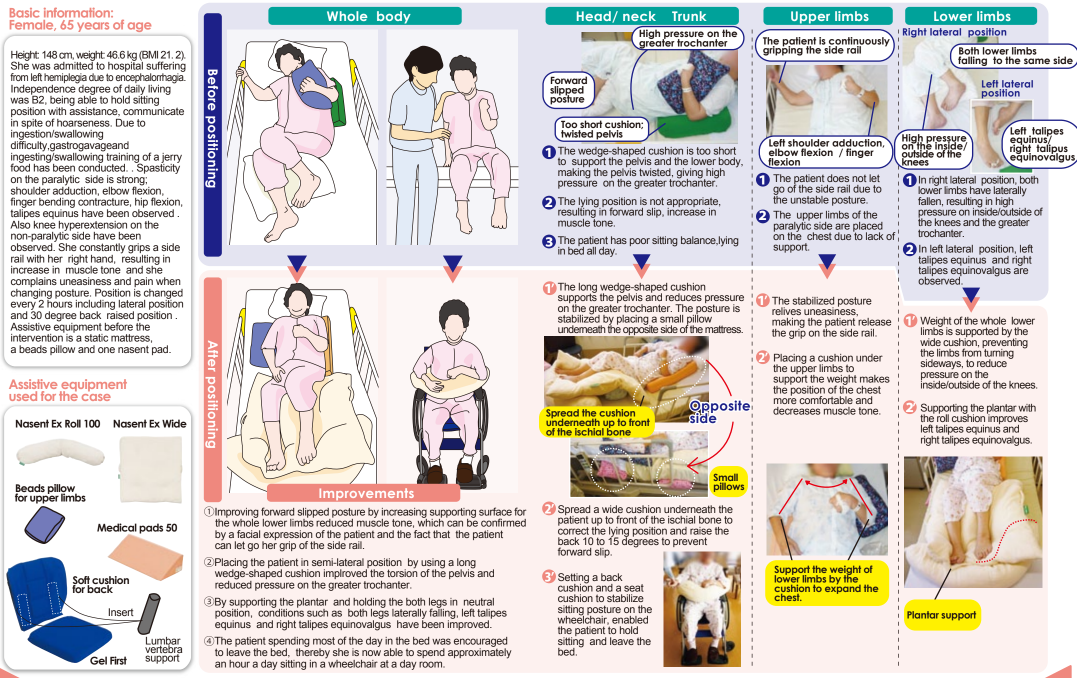
Head of Rehabilitation Dept., Tomita Hospital Medical Corp. Hiroshi Tsuji, Physical Therapist

Hiroshima Prefecture Posture/ Activities Healthcare Research Association

Yosuke Sato, Occupational Therapist Koji Takamoto, Occupational Therapist Yohei Tsuchiya, Assistive Equipment Consultant



Case Study I : Case of hemiplegia



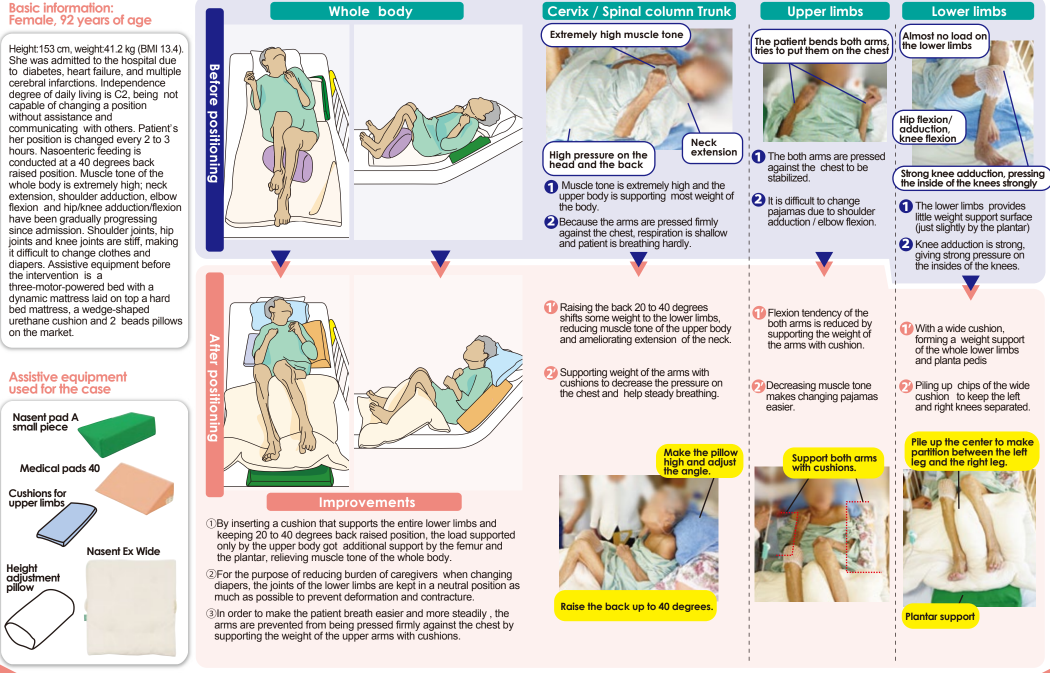
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Case Study II: Case of kyphosis

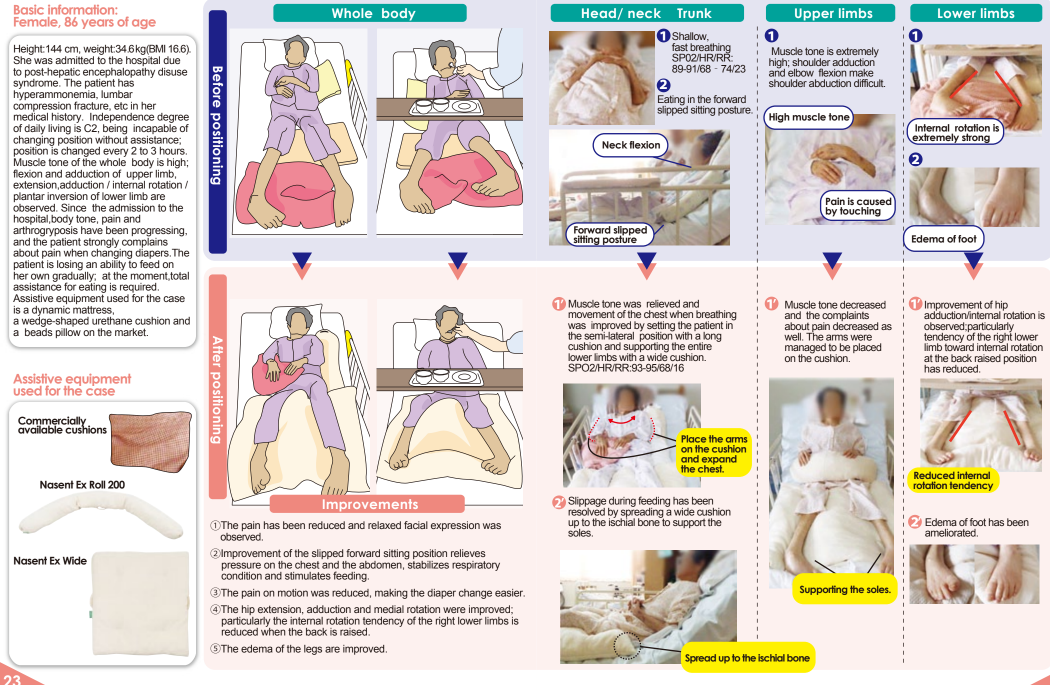
Basic information: Lower limbs Whole body Head/ neck Trunk **Upper limbs** Female, 87 years of age Both lower limbs Extension of the neck Shoulder adduction / flexion have laterally fallen Height: 144 cm, weight: 23.4 kg (BMI 11.2). She was admitted to the hospital due **Before positioning** to chronic renal failure and cerebral infarction sequelae. Independence degree of daily living was C2, being unable to communicate. The patient currently does not have bedsores, but has strong kyphosis and bony prominences are evident due to Pressure on Edema and emaciation. Pressure on Strong kyphosis the shoulder excessive flexion Pressure on the Internal rotation, adduction and flexion the chest inside of knees contracture of the upper limbs, internal Because of strong kyphosis, the patient There is a concern for The tendency of flexion in rotation, adduction and flexion of the can only take a lateral position, giving constriction of the thorax, the lower limbs is lower limbs are observed, and flexion strong pressure on the chest, the greater giving negative impact on progressing and both knees contracture of the elbow and knee are trochanter and the ilium. breathing and swallowing. have laterally fallen, giving gradually progressing. Her position is 2 Due to extension of the neck, position pressure on the greater Excessive flexion and changed every two hours and of the pillow is difficult to adjust, trochanter and both side of edema of the left hand are nasoenteric feeding with back raised pressing the shoulder. the knee in the lower side. observed. 30 degrees has been used. Assistive equipment before the intervention is a dynamic mattress, a Nasent pad, Open the lower limbs to the a beads pillow on the market (1 each). Pressure on the thorax, the greater width of the pelvis and Open both upper limbs trochanter and the ilium is decreased by outward and support the arrange the long cushion in keeping a semi lateral position with a the shape of "S" to prevent weight with a cushion to Assistive equipment long cushion. the leas from being expand the thorax. overlapped. used for the case fter positioning Nasent Ex Roll 200 Pillow and towel for upper limbs Support the weight of The cushion is arms by a cushion to expand the chest. placed along the curvature of the spine. Prevent excessive flexion of the left hand with a Improvements 22A long cushion is used to keep the head mouse shaped cushion. being raised to relieve pressure on the Towel for pillow shoulder. A rolled towel is placed on the ①Pressure on the shoulder and the greater trochanter has been incline to stabilize the head. reduced and the load supporting area has been expanded by switching from a full lateral position to a half lateral position. Rolled **Measures** devised ⁽²⁾By spreading the upper limbs folded on the chest and to prevent the supporting the weight of the arms on a cushion, ead from falling Arrange in S shape to prevent knees the thorax is expanded, facilitating breathing and comfortability. Mouse shaped cushion ③Keeping the hip joints spread to the width of the pelvis prevents from being internal rotation/adduction of the hip joints and reduces overlapped. pressure on the inside of the knees. Pressure on the Rolled towel shoulder is Propped up by the towel relieved

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Case Study III: Case of flexion contracture



Case Study IV: Case of edema with pain on motion

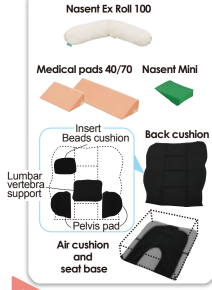


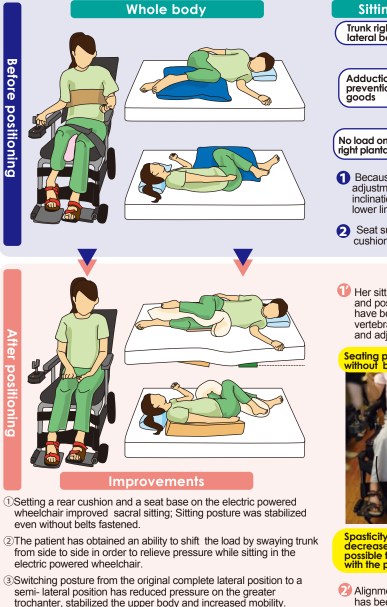
Case Study V: Case of cervical spinal cord injury kept in the same position for a long time

Basic information: Female, 52 years of age

A cervical cord injury (C5) patient due to an automobile accident at age 19 that left her quadriplegic has been living at home for 5 years. There is a history of bedsores on the sacrum and the left ischial bone, and newly developed bedsores on the right ischial bone (depth III) ten months ago. Except going out for medical examinations using an electric power wheelchair, she stays in a lateral position on bed all day. Body position is changed twice a day by home visits. She spends 16 hours from morning to bedtime in left lateral position; sleeps in a right lateral position. There is a need for support to obtain an ability to manage her posture independently collaborating with home care workers. Assistive equipment used for the case is a reclining electric powered wheelchair. a nursing care lift, a 2-motor electric bed and a dynamic mattress.

Assistive equipment used for the case





④Making contact pressure visible by the pressure distribution measuring system has given the patient and home care professionals (home nurses, caregivers, etc.) an opportunity to understand positioning better.

Sitting posture in a wheel chair Lying posture Trunk right Strong pressure on the shoulder The load is biased lateral bendina to the left side Adduction prevention Hip / knee flexion Strong pressure on the greater No load on the The right lower Contact pressure trochanter right plantar limb is not image of the surface Contact pressure image of the bed surface loaded 1 In order to avoid pressing the right ischial Because the seat depth is too long and the backing bone, the patient spent most of the time in a adjustment is insufficient, pelvis posterior complete lateral position, giving strong pressure inclination/rotation and spasticity with flexion of the lower limbs occur, which destabilize sitting balance. to the greater trochanter. 2 Because of the positioning using only a Seat surface load is biased to the left, and the air cushion applied to the lower limbs, excessive cushion does not effectively disperse body pressure. hip flexion due to spasticity was strengthened. Pressure on the greater trochanter and the Her sitting posture has been stabilized without belts, shoulder has been reduced by inserting and posterior inclination and rotation of the pelvis wedge-shaped cushions between the back have been relieved by inserting a pelvis / lumbar and the thighs (underneath the air mattress) vertebra support back cushion to shorten seat depth to shift the load to the back. and adjusting the back belt. Spasticity with flexion have been reduced by Seating posture is stable maintaining the lower limbs in a neutral position with a long cushion. without belts Contact pressure image of the sea An embankment was formed by inserting wedge-shaped cushions under the mattress where the arms are to facilitate activities and comfort in lateral position. Load dispersed Long cushion on back Sitting pressure is equally dispersed up to the thighs **Embankment** Spasticity of the right leg has Wedge-shaped cushion decreased, making it possible to support the weight Insert from below mattress with the plantar Seat base Alignment of sitting posture Relief of pressure has been improved by on the greater trochanter inserting a seat base underneath the air cushion. Improvement in flexion Contact pressure image of the bed of lower limbs

FAQs

How can muscle tone be relieved?

Do you consider alignment balance of the whole body when performing positioning?

Is there any case such as relieving pressure on the heels and the sacrum resulted in making the upper body support the whole load or inserting wedge-shaped cushions behind the back to keep lateral position resulted in making the body axis twisted in an unnatural posture? Muscle tone may be an expression of discomfort from an unnatural posture. Assess and analyze causes of increased muscle tone.

Only lower limbs fall sideways, pressure on the greater trochanter and the hips is concerned.

Is the load of the lower limbs well supported by positioning pillows?

In the position that lower limbs are turned to the same side, pelvis tilts along with the weight of the legs, twisting the body and giving pressure on the chest. This not only gives pressure on the greater trochanter and the inner side of the knees, but has a negative impact on respiratory and swallowing fanction as well. To improve this condition, return the pelvis to the



neutral position and prevent the legs from falling sideways by firmly supporting the weight of the lower limbs with a cushion. After doing so, try raising the back of the bed 10 to 15 degrees to shift the weight to the lower limbs.

The patient holds a side rail and do not release the grip

Is the current position making the patient feel uneasy or uncomfortable?



For example, is there anything that comes to your mind such as the mattress is too soft, the lateral position or the back raised position is making the patient almost falling out of the bed, postural change or transfer assistance that does not go with the self-motion perception of the patient or the patient is trying to avoid pain/pressure?

Provide a patient a comfortable positioning with a sense of security by a comprehensive assessment of a mental and physical condition, surrounding environment and assisting

techniques applied.

An air mattress has been introduced due to bedsores on the greater trochanter on the right side, but they are not recovering.

Do you raise the back of the bed with the patient in a lateral position?

Bedsores tend to occur on the right side greater trochanter if the back is raised with the patient in a lateral position in order to prevent aspiration when nutrient is being infused. Check if there is pressure on the greater trochanter due to the excessive inclining of the



pelvis when the back of the bed is raised, or if there is friction or shear due to forward slippage. In the case of intense pressure, position the patient in a semi-half lateral position to decrease inclining of the pelvis to prevent pressure on the greater trochanter. In addition, insert a pillow from the front of the ischial bone to the lower limbs to prevent forward slipage when the back is raised.

Using positioning pillows in summer caused miliaria.

Don't you surround the patient's body with a lot of positioning pillows?

Surrounding the patient's body with a lot of positioning pillows in a hot season stores heat inside and could cause miliaria. Particularly beads cushions ss that change its shape along to the shape of the body tend to store heat. In this case, it is necessary to consider forming a space or lifting a body to let the heat to escape. The temperature around the beds near a window can be higher than around an exit, so it is important to adjust the direction of the wind from the air conditioner or provide skin care to prevent miliaria.

Each caregiver performs positioning differently. How can the skill of all the caregivers be enhanced?

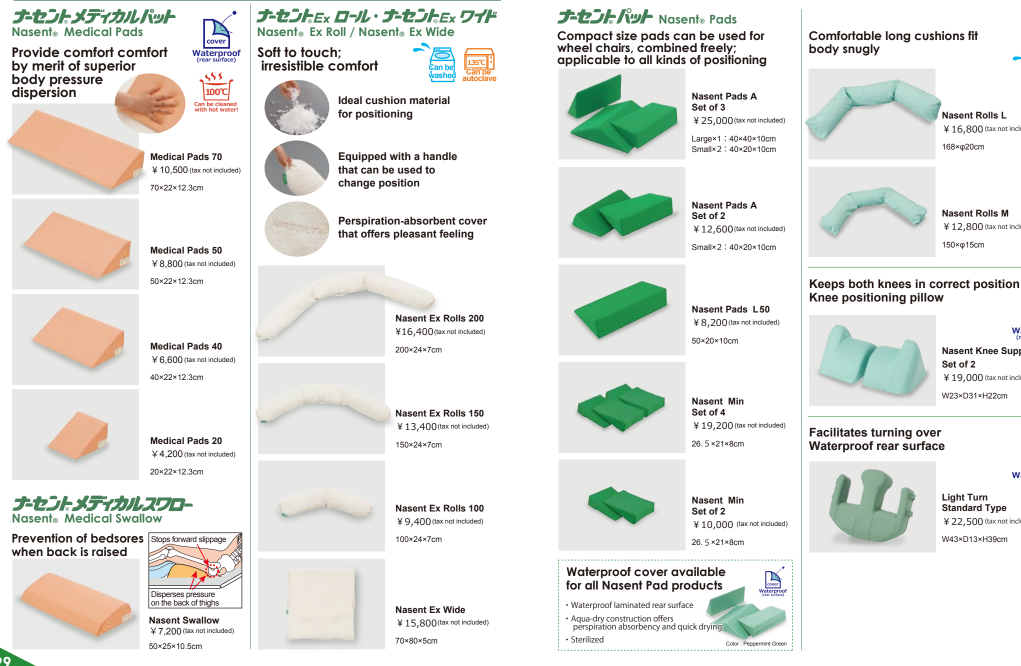
Have positioning pillows been selected from a standpoint of the cared person?

Caregivers may be confused if there are too many different types of assistive equipment. Try to minimize the types of assistive equipment used. In keeping with this, select simple types that are widely applicable and easy to use for caregivers in experiential learning. Experiential learning is essential for enhancing skills as it can offer experiences of discomfort, pain, tension and uneasiness from a standpoint of a cared person.



Product Introduction Nasent Cushion Series

ナーセントメディカルシリーズ Nasent® Medical Series



Nasent Rolls L

Nasent Rolls M

150×φ15cm

Set of 2

Light Turn

Standard Type

W43×D13×H39cm

¥ 22,500 (tax not included)

¥ 12,800 (tax not included)

Nasent Knee Supports

¥ 19,000 (tax not included) W23×D31×H22cm

Waterproof

Waterpro

168×φ20cm

¥ 16,800 (tax not included)

ナーセント・メディカルパット Nasent_® Medical Pads

Example of use





Insert a hand to check if pressure on the bony prominences is released

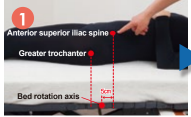
Bed bath when changing a diaper



ナーセント・メディカルスフロー Example of use

Medical Pads 20

Nasent_® Medical Swallow



Correct patient's lying position and adjust bed rotation axis with flexion points of body. Insert "Medical swallow" to the base of the thigh. (5 cm below the anterior superior iliac spine) When rotational axis of the bed does not match the knee joints of small patients, release the knee-up mechanism of a electric bed

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Put a pillow so as to support the entire lower limbs, to reduce the pressure of the heels.



Raise the back to angle to fit the purpose. After raising the back and lowering the back, make sure to release the pressure.

J-t21®Ex Nasent®Ex Example of use

Lateral position



Prone position



Lateral position in consideration of the pressure dispersion of pelvis and lower extremities



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Lateral position+upper limbs support



Back raising posture for kyphosis



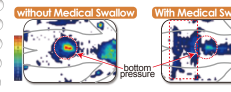
Holding good functional position of lower limbs



Medical Swallow Q & A

• Is it only applicable when the back is raised?

It can provide pressure dispersion effect for a bottom in supine position as well, so it is fine to be left inserted after lowering the back.



• To what degree of back raising the pressure dispersion effect can be provided?

The pressure dispersion effect for a bottom is provided in the range of 60 degrees back raised position to supine position. However, the effect is reduced at more than 60 degrees.

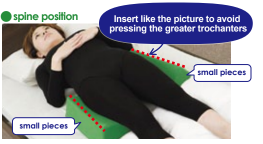
Example of use



ナーセント。パット

Prevention of subluxation

Nasent_® Pads



small pieces

position to be cleaned after changing diapers



Prevention of laterally fallen position





Prevention of slipping forward in bed

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51-9-2 Light Turn

Tilt the convex part of "light-turn" toward the foot, put the legs on the dent.

Turning up "light-turn" and put the knees in the dent.

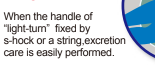


Push the "light-turn" and the patient's shoulder to turn over.





Example of use



It keeps your hands being used freely!

Diaper change that useing a "light-turn"





Using the bedpan with "light-turn"



To hold posture when performing disimpaction

