





Reference guide Fundamental principles

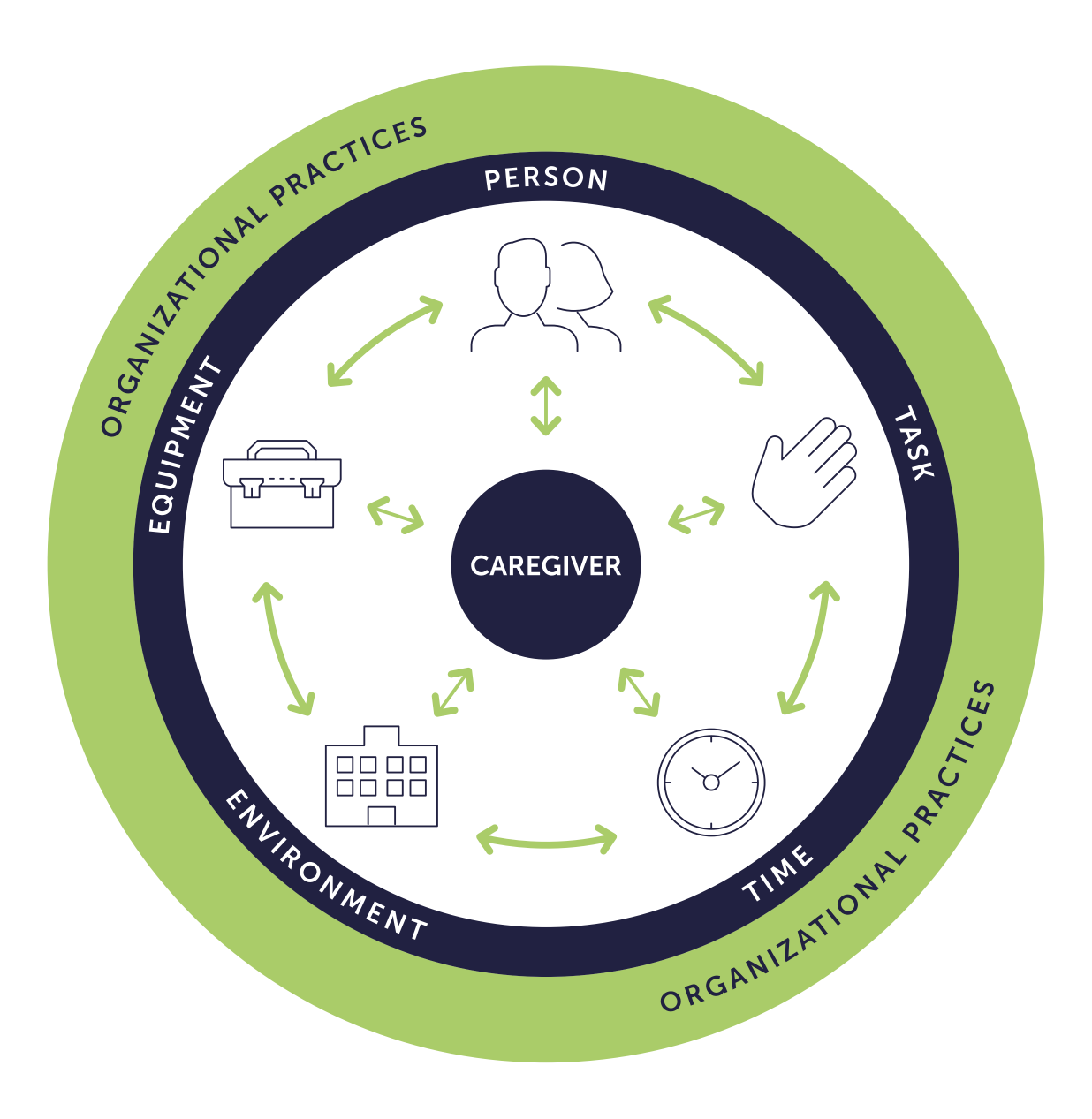
- Handling a person is an act of care
- -> All types of care involve a relationship
- No care should be imposed
 But the care should not be abandoned
- Encourage the person to use their abilities
- Minimize the caregiver's efforts
- Opt for the safest and most reassuring care possible







Global approach to the work situation



In a work situation, a caregiver performs tasks for people in a given environment, within a specified time, using specific equipment, all in accordance with organizational practices



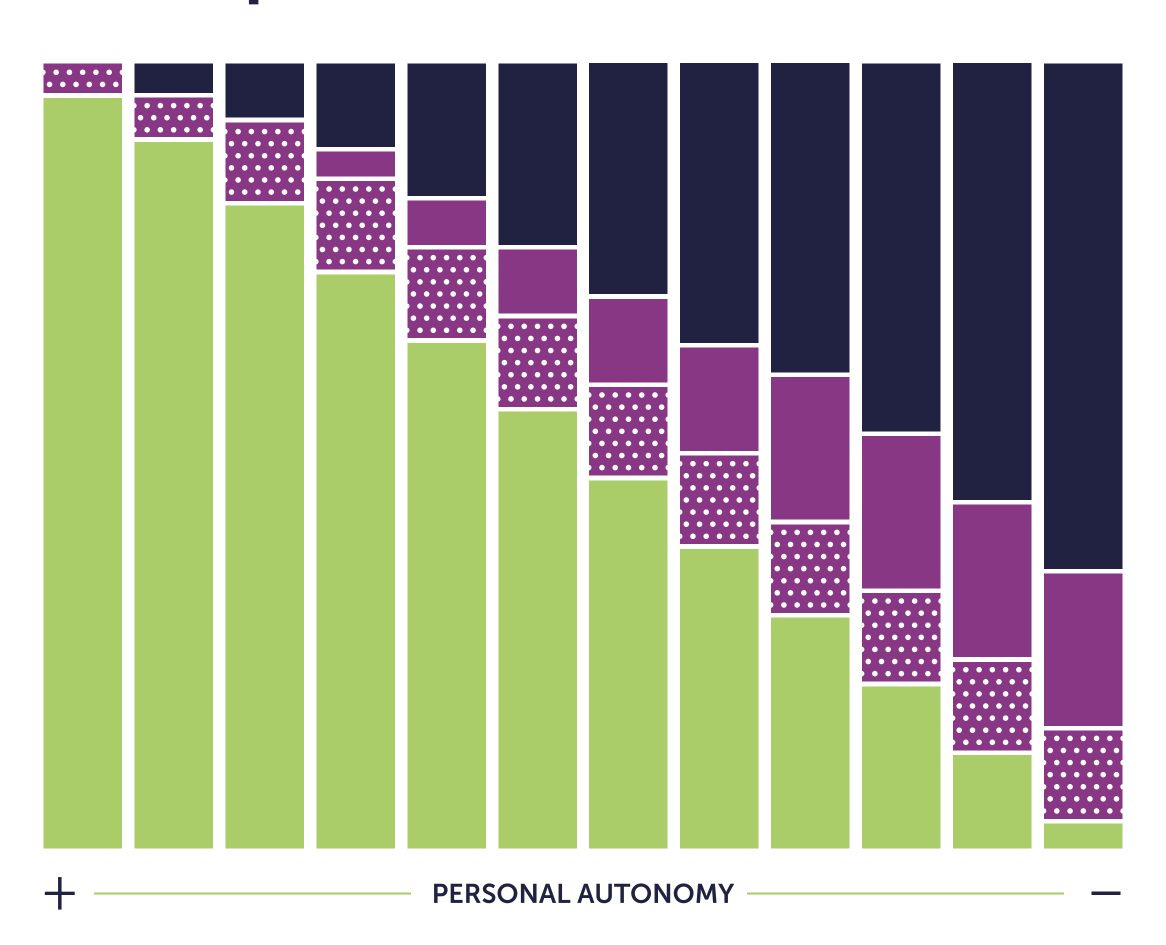






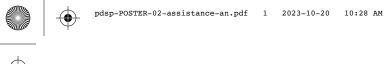


Continuum of personal assistance



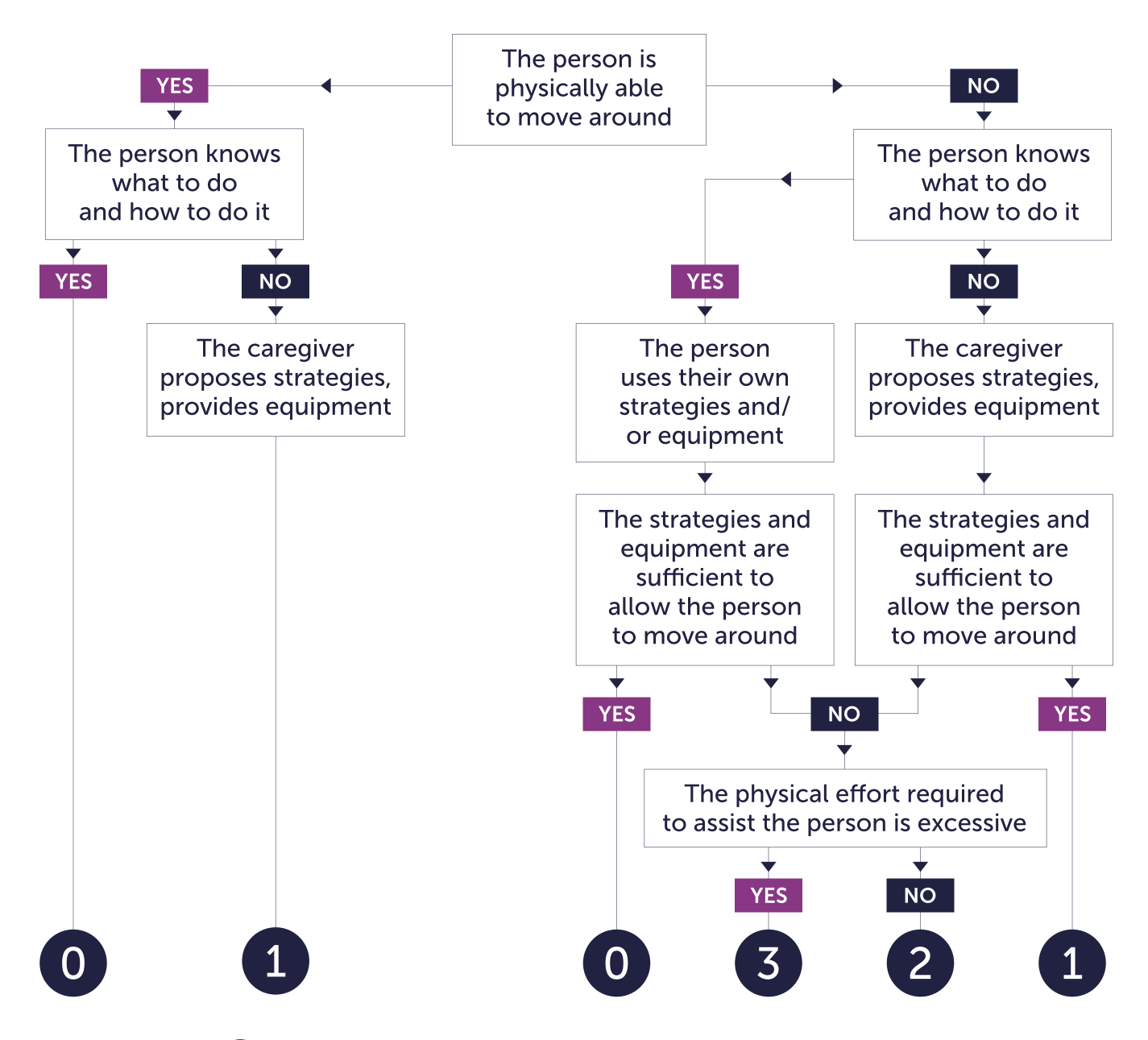
FACTORS THAT HELP PROMOTE MOVEMENT

- Equipment to optimize the person's abilities, and reduce or eliminate effort
- Caregiver's physical effort
- Caregiver's verbal and non-verbal communication
- Person's physical and cognitive abilities

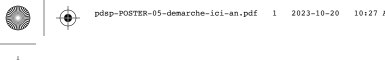




Type of assistance provided by the caregiver

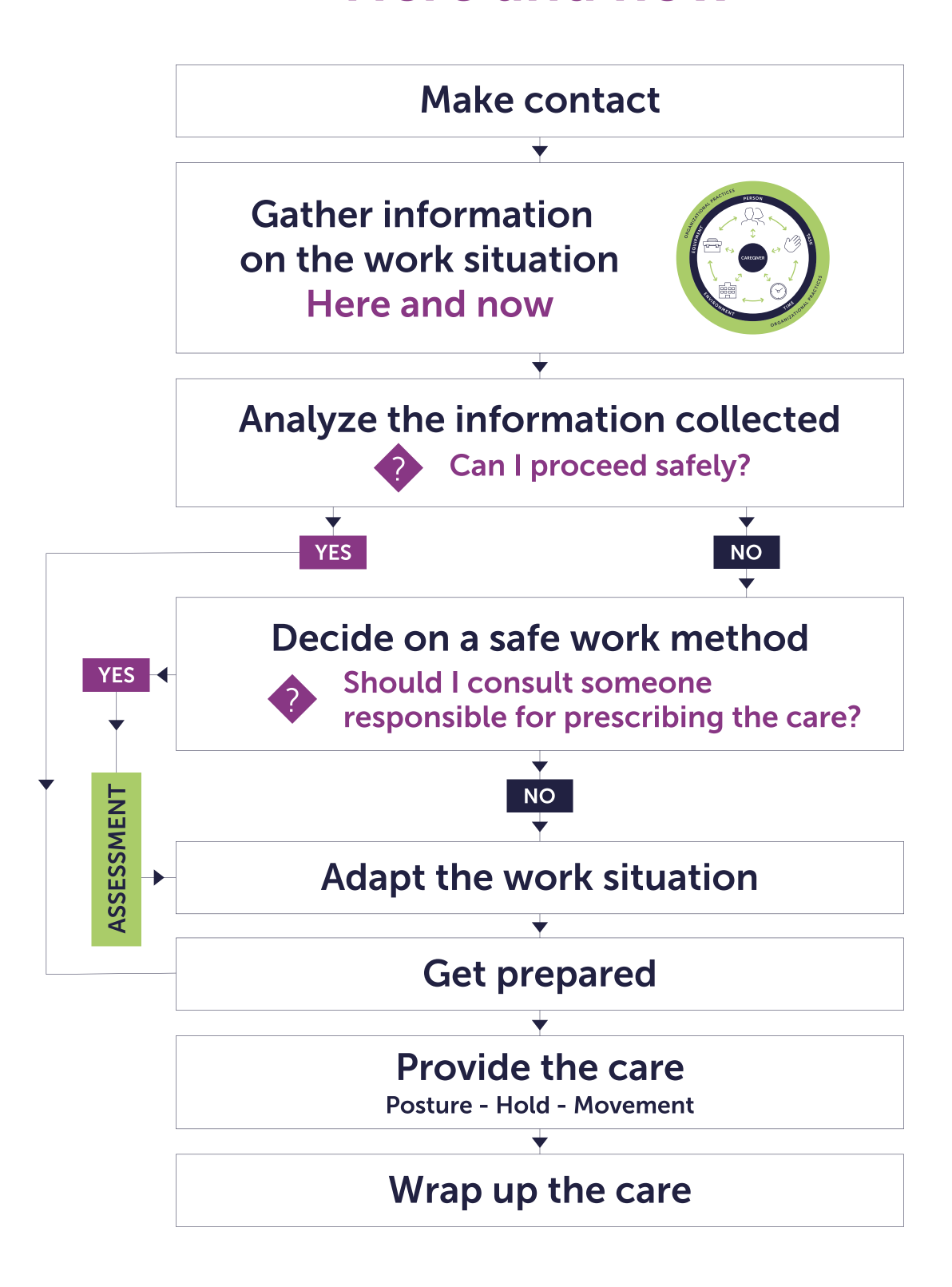


- 0 With minimum support from the caregiver
- 1 With supervision by the caregiver
- 2 With light physical assistance from the caregiver
- 3 Using mechanical equipment





Procedure for safe care Here and now

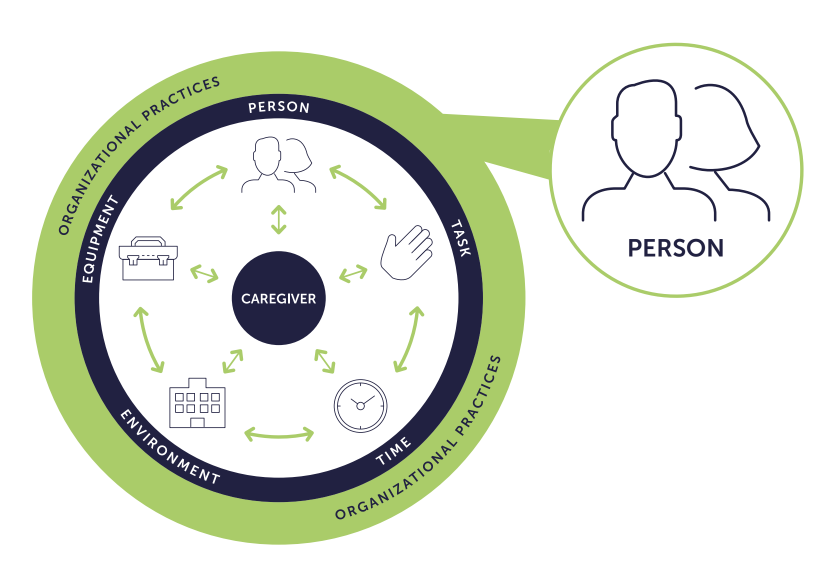








Verification of abilities Here and now



Before each movement

- Do I have the person's attention?
- Can they move their arms and legs?

Before standing up

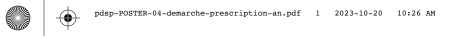
- Can they remain seated, with or without support?
- Can they point their toes?

Before walking

- Can they stand up with or without help?
- → Can they remain in place?
- Can they take a few steps in place?

If the answers are not what you were expecting, take a moment to:

- -> analyze the information collected
- decide on a safe work method

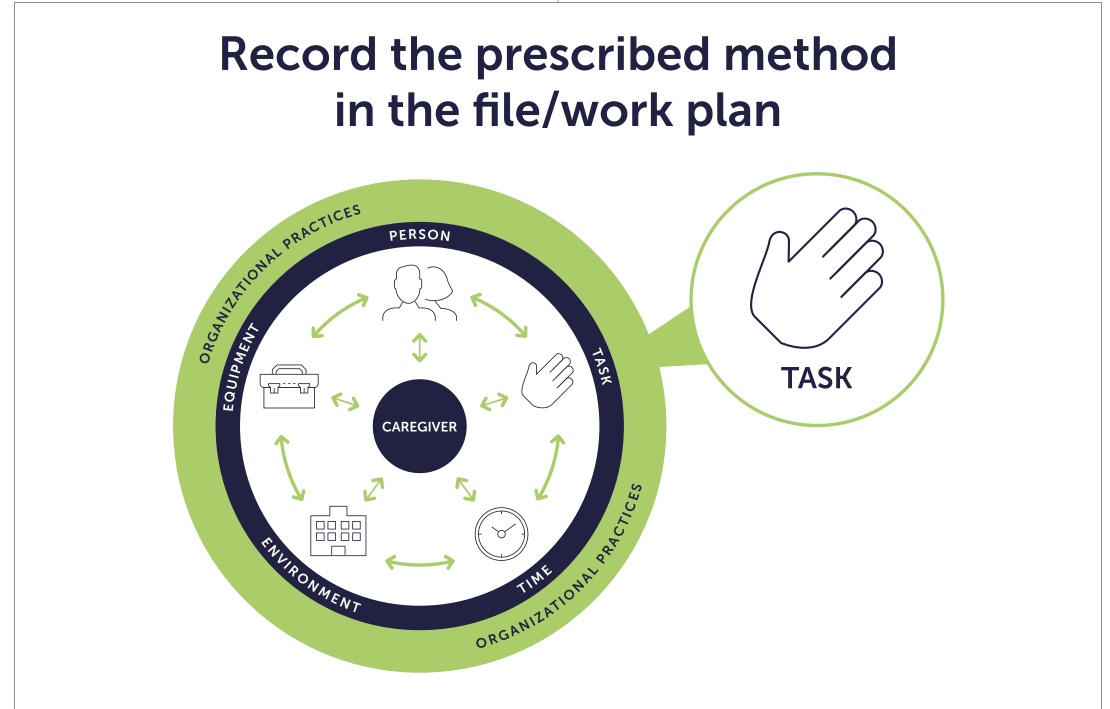






Procedure for safe care Prescription for care

Assess the person and the overall work situation Analyze all the information Decide on the work method, taking OHS best practices into account







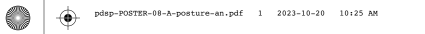


Reference guide Preparation and communication

- Obtain and adjust the equipment
- Prepare the environment
- Prepare the person
 - Use natural movements
 - Describe what you will be doing and explain how you will be doing it
 - Agree on a start code

EFFECTIVE COMMUNICATION STRATEGIES

- Use adapted vocabulary and gestures
- Give clear, brief and positive instructions
- Identify the action to be performed
- Wait for a response
- Provide step-by-step guidance

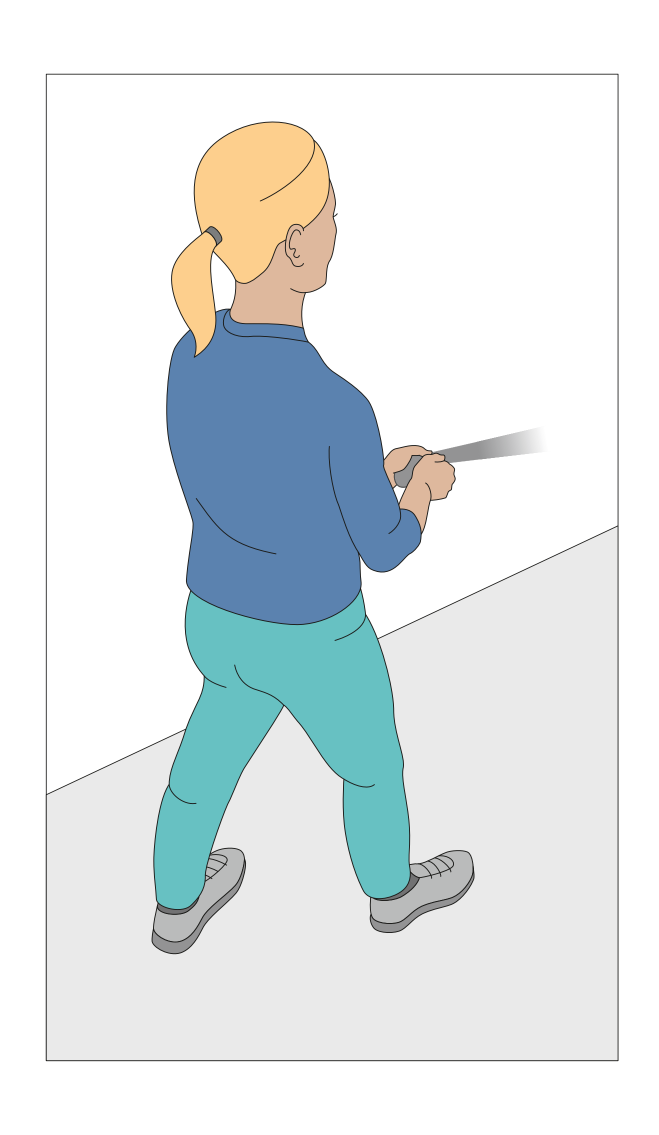


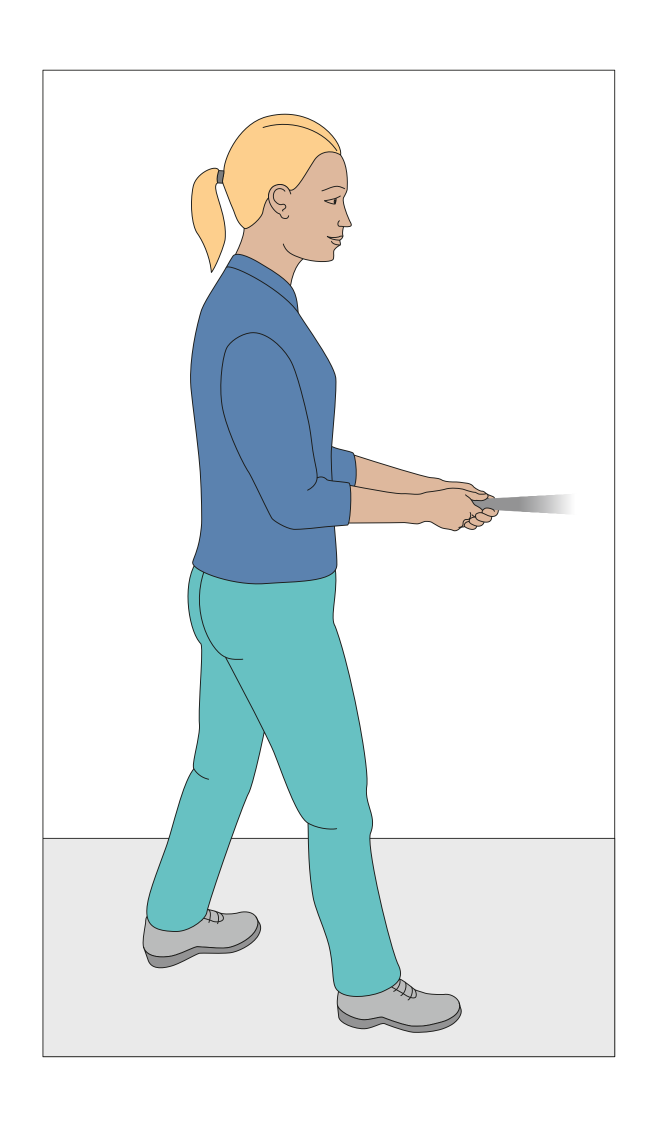




Reference guide Posture

- Head upright
- No bending, twisting or arching of the back
- Elbows close to the body
- Feet positioned to provide balance and facilitate movement

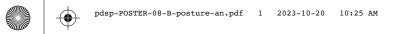
















| HOLD | EFFECT ON POSTURE | STRATEGIES FOR MAINTAINING BASIC POSTURE |
|------------------------------------|----------------------------------|---|
| Not aligned with the feet | Back twisted | Align the feet, hips and shoulders with the hands Face the handling area |
| Too high | Elbows apart | Be at the same height as the handling area |
| Too low | Back bent | |
| Too far | Back bent Arms extended | Get closer to the handling area |

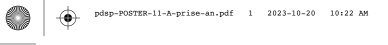






STRATEGIES FOR REDUCING POSTURAL CONSTRAINTS

- Use the person's abilities
- Consider whether the task needs to be performed
- Think of another way of performing the task
- Move your feet
- Vary your position
- Support yourself if a task requires bending or working at arm's length
- → Take breaks
- Place work tools on dominant side
- Change hands
- Change or increase hold
- Use an extension
- Divide up the load to be lifted into several smaller loads
- Slide-roll-pivot items to be moved
- Use a stepstool or rolling stool





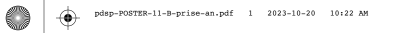


Reference guide Hold

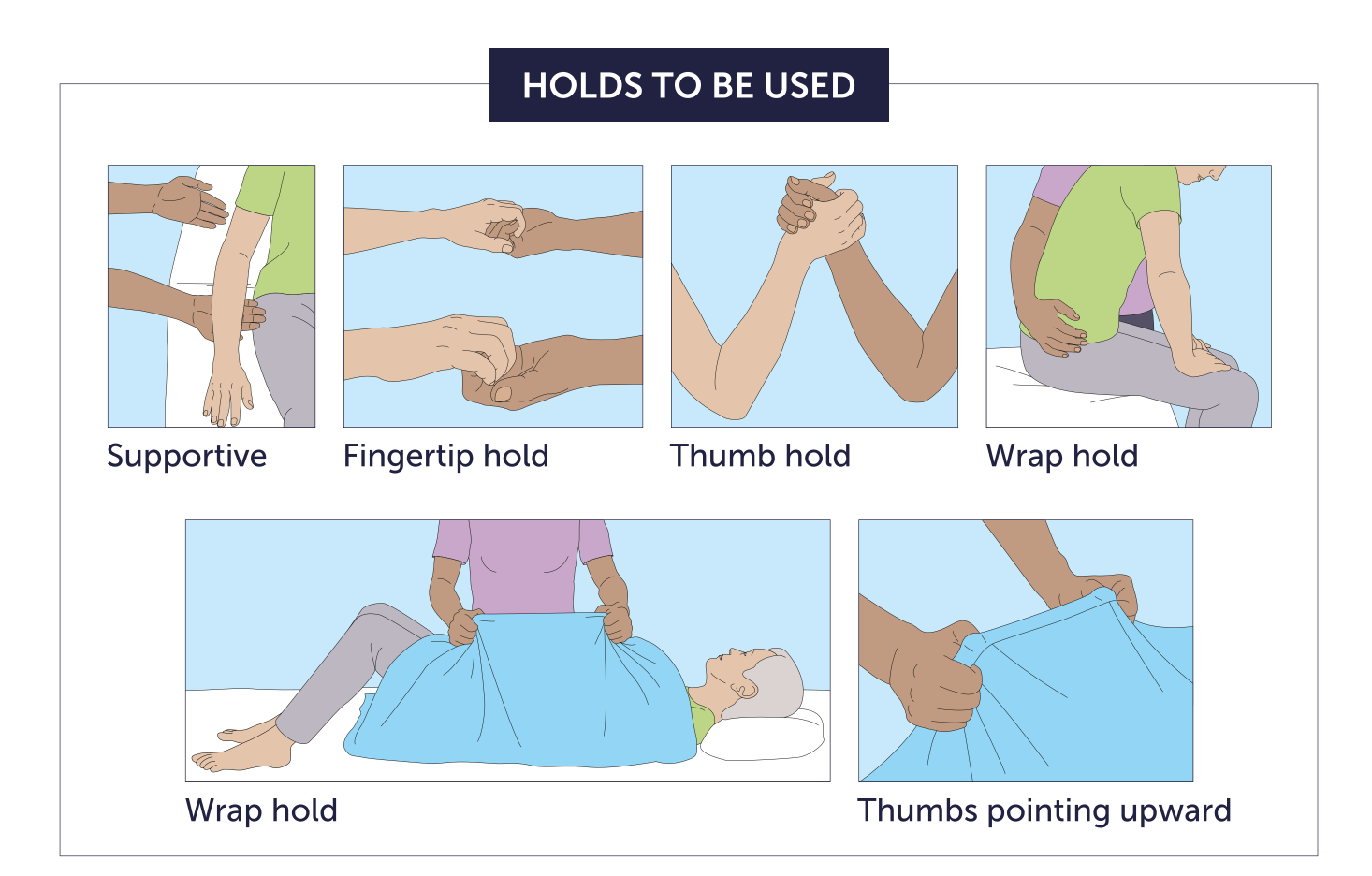
- → Solid
- → Stable
- → Gentle
- Reassuring for the person
- → Close to you

PREFERRED HOLD STRATEGIES

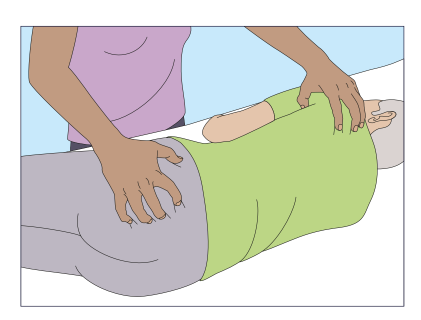
- Use handles or extensions
- Encourage the person to participate in the hold
- Immobilize limbs/axes of rotation







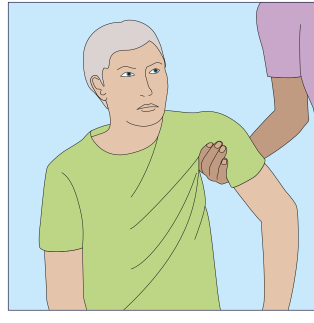
HOLDS TO BE AVOIDED



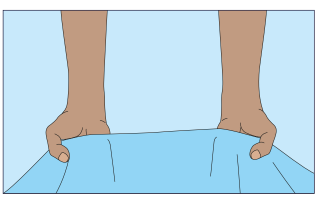
Claw hold



Pinch hold

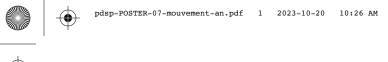


Shoulder hook



Palms pointing upward









Reference guide Movement

- Make optimal use of the following at all times:
 - the person's abilities
 - equipment
 - communication
- → Slide-roll-pivot the person: avoid lifting
- Avoid excessive efforts
- Use body weight and thigh muscles
- Use gravity
- > Find and follow an appropriate pace

STRATEGIES FOR USING BODY WEIGHT AND THIGH MUSCLES

- Lateral weight transfer
- Forward-backward weight transfer
- Counterweight transfer
- Transfer using equipment on wheels