Impairment-specific Coaching Awareness Top Tips

Coaching Manual Wheelchair Users





The following information has been written by those with a great deal of experience in this area. The information is provided as **guidance** only, allowing you to be more informed in your approach to being a more **inclusive** coach. No two people are the same; as such, please ensure your first step is always to speak to the person – understand their **abilities** and goals, and never assume.

Coaching Considerations

These coaching considerations may not apply to all wheelchair users, but are common characteristics for this impairment. For greater clarity, it is recommended you ask the participant.

- Be aware and minimise risk of common injuries from propelling the wheelchair such as blisters, abrasions and lacerations.
- Check participants' range of movement; they may, for example, find it difficult to raise their arms above their head.
- There is a common assumption that if a participant is in a wheelchair, they cannot bear weight on their legs.
 Participants may be able to bear weight, depending on their impairment.
- Participants may tire easily during a session due to their lack of motor skill efficiency.
- Participants may struggle with temperature regulation both hot and cold. For example, a tetraplegic (quadriplegic) may not be able to perspire and will, therefore, require water to be sprayed on them to avoid overheating.
- Make sure participants take in plenty of fluid during sessions.
- There may be a decrease in a participant's range of movement due to, for example, a rod in the spine.
- Be aware of hot and cold surfaces, as participants may have lack of sensation in their touch.
- There is the potential for damage such as cuts and bruises below their lesion due to lack of sensation.
- Be aware that some participants may require equipment for bowel and bladder control.
- Participants may have a decreased breathing efficiency due to only their diaphragm supporting their breathing (tetraplegic/quadriplegic).

 If transferring to a different wheelchair or sporting equipment (throwing frame/handcycle), participants should do this independently or with the help of a parent/guardian/personal assistant, or with a trained individual. With higher levels of impairment, a hoist may be required for transfer.

Strapping

 Useful to help improve sitting balance for wheelchair users, particularly spinal cord, foot straps to keep feet on footplate when turning, knee strap to keep central in chair, lap strap to secure hips to be at one with the chair, waist strap to give core balance. Straps can be varied, but for beginners simple Velcro straps work quickly and effectively and provide security and confidence when playing sport. Similarly, taping/strapping for those with upper limb impairments enable rackets to be held securely (eg table tennis/tennis/badminton) and gloves with tactile surface and textured push rims enable those with upper limb impairments to push more effectively.

Including Manual Wheelchair Users in Your Coaching Sessions

- Every manual wheelchair user is different; it is recommended you ask the participants before the session. For example, check their range of movement.
- If participants are not using a sports wheelchair, they
 may not have an anti-tip system fitted to their chair. If
 this is an option on their chair, ensure it is fitted. If no
 anti-tip is fitted, reduce the risk of the chair tipping back
 during an activity (eg by reducing speed and quick
 turns) as this may cause head injuries.
- Apply the STEPS principle (see overleaf).

Coaching Manual Wheelchair Users





Adapting Coaching Sessions for Manual Wheelchair Users

The STEPS principle (Space, Task, Equipment, People and Safety) provides guidance on how to adapt sessions to integrate disabled people. Using this principle, specific considerations/adaptations for manual wheelchair users are given below.

Space

- · What is the effect of the size of the play area chosen?
- Can you change the surface so it is suitable for a wheelchair user?
- Is the facility accessible, including access to toilets and changing rooms?
- · Decrease targets and distances to make things easier.
- Working in zones enables people of similar ability to be matched.
- Is there room to move around?
- Can you use a tackle-free zone?

Task

- Ensure the demonstrations/communication methods used will enable understanding.
- Adapt rules for the whole group or for individuals.
- Adapt the task for some participants so they can use adapted equipment.
- Adapt a game to use zones, so everyone can play.
- Choose a sport/task that is accessible to all; for example, avoid high jump or run parallel with another accessible activity.
- Recognise rule changes; for example in:
 - tennis, allow two bounces of the ball
 - basketball, allow two touches of wheels before having to bounce or pass the ball
 - table tennis, ensure the other player plays seated.

Equipment

- Size a larger ball is easier to hit and receive in racket sports.
- Size a smaller ball is easier to handle in some sports.
- Size can you make the length of a handle shorter/longer on a racket/bat?
- ^a Make the grip size smaller or larger to suit the participant's needs.
- Size can you reduce the height of targets (eg a lower badminton net)?
- Is sport-specific specialist equipment available (eg wheelchair football attachment)?
- Does the wheelchair have an anti-tip fitted?

People

- Ensure group dynamics working in pairs and small groups.
- Vary groups use mixed-ability groups and similar pairings, and ensure these are not the same for every session.
- Select team roles carefully to challenge but not to frustrate.
- Let them try never assume they can't do it, and work with them on adaptations; what works and what doesn't?
- As a coach, your position is important for people to hear and see.
- As a coach, develop your demonstration skills to include wheelchair users.

Safety

- Know your individual/group, their ability and potential.
- Know what precautionary action to take (eg medical, behavioural).
- Be aware of further potential heat loss and dehydration with some groups.
- With wheelchair users, be aware of additional space for run-offs and potential hazards (eg nets/walls).

© sports coach UK, 2012

For further information and support, contact:

WheelPower - British Wheelchair Sport

www.wheelpower.org.uk

Email: info@wheelpower.org.uk

Tel: 01296-395 995

For a two-hour workshop aimed at increasing awareness and confidence of coaching disabled people in sport, visit www.sportscoachuk.org/coach-disabled-sport

Also, visit www.sportscoachuk.org/inclusion-coaches for further useful information.