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Safety in the Playing **Environment Document**

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SAFETY IN THE PLAYING ENVIRONMENT

1. Introduction

Rugby is a contact sport that requires a fit, trained, and skilled participant to reduce the risk of catastrophic injury. In addition, the playing environment needs to be suitable and hazard-free, with the correct supporting personnel at hand to minimise injury and enhance safety.

Rugby event management, from a medical perspective, is designed to provide on-site medical care and administration to all participants in rugby matches. SARU, an affiliate of World Rugby, has provided guidelines for the minimum emergency medical requirements. This includes safety advice and medical care at the events. The minimum requirements are those necessary to ensure that the likelihood of a catastrophic event is minimised, and if such an injury occurs the player is managed appropriately. These minimum requirements will differ based on the level of competition, socio-economic conditions, and demographics. These minimum requirements are divided into two main categories depending on the type of match being played: "Green" and "Gold".

This document also aims to give practical guidelines to coaches and referees to allow play to take place in a safe environment.

Green guidelines refer to the minimum requirements for the following designated rugby levels of play:

- Normal School Rugby matches
- Normal Club rugby matches
- Community rugby
- All Sevens format matches in the above-mentioned categories.

Gold guidelines are the minimum safety requirements for elite-level events. Gold level events can be subdivided into two sub-categories – **Gold** and **Gold**+

Gold

- The Carling Currie Cup tournaments (all formats and age groups, except for the Premiership Competition)
- All other interprovincial level matches, including Amateur Interprovincial matches and tournaments
- Gold Cup and other such like tournaments
- Varsity Cup and Shield
- SARU Youth Weeks
- Schoolboy festivals





- Classic Clashes
- All Sevens' matches or tournaments at these levels

Gold+

- The Carling Currie Cup Premiership
- Vodacom United Rugby Championship (URC), Investec Champions Cup and EPCR Challenge Cup
- All International Test Matches
- All International Sevens matches and tournaments

For the **Gold** standard matches, or for **Gold+** standard matches, these minimum safety requirements, in addition to the **Green** standard necessities, are more stringent.

These requirements are the very minimum requirements that should be in place for a rugby match to take place. The minimum requirements for sanctioned competitions, tournaments and rugby festivals are however more stringent. One should however, where possible, continuously strive to do more than the stipulated minimum requirements to improve the medical support available at matches at all levels of play to always ensure player safety.

The home team management is responsible for the design, implementation, and presentation of an emergency action plan. At "**Green**" level events, this must be presented to the referee before the game. The referee is responsible for confirming that all requirements for a safe environment and emergency plan are in place before allowing a match to start.

To ensure the safety of players in rugby matches, the following must be assessed:

- Environmental conditions
- Personnel
- Equipment
- Medical Facilities
- Accessibility Units for Advanced care
- Emergency Action Plan Potential Catastrophic Injury

The assessment and acceptance of these conditions will be determined in professional events and tournaments by the level of competition, and in amateur competitions by the level of competition as well as the socio-economic and demographic circumstances.





2. Environmental conditions

Ensuring safe environmental conditions requires assessment of both the weather conditions as well as the playing environment

- Playing Environment

The Playing Environment includes the field of play as well as the immediate surrounding area. Advertising hoardings, poles, pylons, and barriers must ideally be 5m from the touchline. If one or more of the abovementioned obstacles cannot be removed, they must be suitably covered up to provide maximum protection to the players. If areas of the playing surface comprise an asphalt / tartan track it should be suitably covered as well.

The playing surface should be grass, artificial grass (conforming to World Rugby regulation 22), sand or clay. It must be firm and free of hazards, including stones and glass. In cold environments, the surface must be free from ground ice. If there is sufficient surface water to realistically raise the risk of drowning, the game should not commence. The decision to start a game where ground water is present is at the sole discretion of the referee and common sense should prevail.

Weather Conditions

Environmental conditions	Green	Gold	Gold+	
Access to user-friendly HSI calculator on the World Rugby website	✓	√	✓	
Lightning warning system*	✓	√	✓	
Telephone access	✓	√	✓	
* = Telephonic access to this information is also sufficient				





Hot conditions:

World Rugby Heat and Air Quality Guidelines

(CLICK link above for full document)

Key Update

- World Rugby has updated its heat and air quality guidelines to enhance player safety during extreme weather conditions.
- This is a shift from using only air temperature to a comprehensive Heat Stress Index (HSI)
- 🔬 HSI factors in:
 - Section Air temperature
 - Humidity
 - Wind speed
 - Ground radiation

HSI Categories & Required Actions

	Risk Level	Required Action
0-99	Low	Normal match procedures apply
100-149	Moderate	Increase fluid intakeReduce unnecessary clothing
150-199	High	Mandatory 3-min cooling breaks (each half) Use ice towels, mist fans, etc.
200-249	Very High	Half-time extended to 20 minutes
250+	Extreme	Natch may be postponed or suspended for safety



How HSI is Measured

- EMU devices (Environmental Measurement Units) or Kestrel 5400 Heat Stress
 Tracker PRO are used at elite and World Rugby competitions to automatically measure and calculate the HSI
- HSI can also be estimated via local weather services
- A user-friendly HSI calculator is available on the World Rugby website

Conditions to Resume a Suspended/Delayed Match (or Training Session)

- 1. HSI must drop below 230 and remain there for at least 45 minutes
- 2. Forecast must show:
 - o Low risk of HSI >250 within:
 - 2 hours (if match already started)
 - 3 hours (if match hasn't started)
- 3. Match-Day Doctor must confirm it's safe to play

Lightning:

No play should start when lightning is present in the immediate vicinity. If available, a lightning warning system should be used. Telephonic communication with the SA Weather Service can provide information on the prediction of inclement weather.

Please keep revisiting the BokSmart Website on lightning advice, as this section will be updated from time to time!

Guidelines regarding Lightning can be found here:

https://www.springboks.rugby/general/boksmart-medical-protocol-safety-in-the-playing-environment/

and here:

https://my.boksmart.com/Documents/BokSmart#GeneralRugbySafety





3. Medical Personnel

The medical personnel required at a rugby game will vary depending on the level of competition. However, the higher the level of training of medical support personnel together with more personnel being available on match day is desirable.

Medical Personnel	Green	Gold	Gold+
Match Doctor	×	×	✓
Venue Doctor	×	✓	✓
Specialist services on site	×	×	*
Specialist services on standby	×	√	√
Nursing sister	×	×	✓
Medical liaison	×	×	✓
ALS paramedics	×	✓	✓
ILS paramedics	×	✓	✓
BAA	×	✓	✓
Trained First Aider	✓	×	×
Ambulance and staff on site	×	√	~
Ambulance and staff (on standby)	✓	×	×
Air staff (on standby)	×	√	√

Match Doctor:

This is ideally a Sports Medicine trained doctor or a medical doctor experienced in treating sports injuries. One of these persons is to act as the official Match Doctor where applicable. The match doctors' duties are clearly defined in World Rugby handbook for international matches and in the Participation Agreements for domestic competitions. These will be given to the relevant medical personnel via the host union.

Venue Doctor:

This is ideally a Sports Medicine trained doctor or a medical doctor experienced in treating sports injuries. The Venue Doctor's primary duty is to oversee all primary field side care management, manage the medical room and assist the visiting Team Physicians should their assistance be required. These include prompt management of injuries, referral to hospital and management of "blood injuries". This person should ideally be trauma trained and should manage the medical room.





The following Specialist services, if available, will benefit all players.

Specialist service on-site ("Gold+")

- Physician
- Orthopaedic surgeon
- ALS paramedic (also on "Gold")

Specialist service on standby ("Gold")

- Radiology Unit
- Radiologist
- Orthopaedic Surgeon
- Physician
- Sports Physician
- Neurosurgeon
- Cardiologist
- General Surgeon
- Dentist
- Maxilla Facial Surgeon
- Plastic/reconstructive Surgeon
- Emergency Services
- Pharmacist
- ENT surgeon

"Gold" and "Gold+" Category Events

The following personnel should be present to manage the player from the field to the medical room. At elite events the qualifications and training of the personnel should be as high as possible.

- Minimum of 2 paramedics (1 Advanced Life Support [ALS] + 1 Intermediate Life Support [ILS]). Gold and Gold+
- Two First Aiders or Basic Ambulance Assistant (BAA) as support to the paramedics. **Gold** and **Gold**+
- Qualified nursing sister to assist Venue Doctor in the Medical facility. Gold+
- Medical liaison officer to act as intermediate between teams and medical personnel. This is often the venue doctor. Gold+
- Nursing sister to man separate spectator medical facility. Gold+
- Fully equipped ALS ambulance, staffed by paramedics. Gold and Gold+
- If problems with traffic are foreseen, then a helicopter should be on standby.
 Gold and Gold+





"Green" Category Events

The minimum number of personnel required for a rugby game to take place are:

• One or two persons suitably trained in Emergency Field-Side Care (a Trained First Aider, or Paramedic), per match or fields been used.

Referees/coaches who have First Aid knowledge add immense value, and all referees and coaches must be BokSmart certified as of 2011. The presence of a Sports Medicine trained doctor, or a doctor experienced in treating sports injuries will also be valuable.

The on-site Emergency Medical Services (EMS), where used, must be able to transport any life-threatening head or neck injury to hospital without delay, while maintaining sufficient medical cover for play to continue safely.

Every EMS resource on scene should run a spinal motion restriction drill before the games commence.

4. Equipment - Sideline

Equipment	Green	Gold and Gold+
Spinal Board and harness	✓	✓
Cervical collars and head blocks	✓	✓
BLS equipment	×	✓
BokSmart Concussion Guide	✓	✓
SCAT tool	√ *	✓
First Aid bag	√ *	✓
ALS Equipment	×	✓
Golf cart	×	✓

^{* =} where indicated, in certain underprivileged or disadvantaged communities, this cannot be seen as a requirement

The following equipment is recommended as a minimum requirement and is by no means extensive. The amount and type of equipment available should be dependent on the qualifications of the personnel available.

- Spinal board with all attachments, and spider harness
- Cervical collars & head blocks
- BokSmart Concussion Guide
- Sideline Concussion Assessment Tool (SCAT tool)
- Golf cart Patient transport (from the field of play to medical room) Gold+





- Basic life support (BLS): Gold and Gold+
 - Airway (nasopharyngeal-, oropharyngeal, laryngeal devices/tubes)
 - Breathing (Oxygen, face mask, ambubag)
 - Circulation (AED automated external defibrillator)
- Advanced life support (ALS): Gold and Gold+
 - Equipment and drugs to manage advanced cardiopulmonary support
 - IV lines and fluids
- First aid bag first aid kit which typically includes: **Green***, **Gold** and **Gold+**
 - scissors (blunt ended)
 - surgical gloves
 - gauze swabs
 - nasal pack
 - towel
 - compression bandages (5cm, 7.5cm, 10cm)
 - sterile gauze bandage
 - adhesive skin closures, (e.g., Band Aid)
 - elastic adhesive bandages (2.5cm, 5cm)
 - petroleum jelly
 - tincture of benzoin
 - irrigation solution (sterile eyewash)
 - antiseptic ointment / spray (e.g., Bethadine, Savlon)
 - melolin
 - triangular bandages
 - skin care pad (e.g., Second Skin)
 - ice pack
 - water bottle
 - adhesive dressings (e.g., Opsite)
 - adhesive tape
 - ice
 - suture material

All the above items should be located in the technical zone.

5. Medical Facilities

Medical Room	Green	Gold	Gold+
Medical tent/station	✓	×	×
Emergency	×	✓	✓
treatment room			





^{* =} where indicated, in certain underprivileged or disadvantaged communities, this cannot be seen as a requirement

Emergency treatment room:

A treatment room or station should be available on each ground, and this should be used specifically for this purpose only. It should be easily accessible from the playing field and for advanced care personnel, ambulance for transportation and or helicopter evacuation. If multiple fields are being used the medical station should be centrally situated and accessible to all fields and to emergency transport.

A medical room (Gold and Gold+) must have the following facilities available:

- Suitable electrical lighting
- Telephone access a telephone should be available and working. This is imperative to assess environmental conditions prior to game commencement. In the Emergency Action Plan for a potentially catastrophic injury a telephone is required for communication with:
 - BOKSMART SPINELINE TOLL FREE NUMBER: 0800 678 678.
 - Emergency personnel
 - Referral hospital
 - o Government hospital (for non-medical aid patients)
 - Private hospital (for those with medical aid)
 - Family or friends as required
- Running water hot and cold
- Visible and available EMERGENCY ACTION PLAN with contact details
- Two examination couches
- A trauma board or any other suitable stretcher.
- Medications, necessary to deal with all life-threatening situations.
- Suturing equipment
- Protective clothing and equipment
- Sharps container
- Basic life support equipment:
 - Blood pressure cuff
 - Stethoscope
 - o Thermometer
 - Glucometer
 - ENT set
- Advanced life support (ALS) equipment (including medications and AED)
- Equipment for neurological examination e.g., penlight, reflex hammer
- Equipment for management of blood injuries and lacerations
- Splints
- Blankets/ Space blankets
- Fridge/ Freezer and ample available ice





• Medical equipment, consumables, and suitable medication to treat common musculoskeletal injuries.

6. Accessibility - Units for advanced care:

Appropriate emergency transport should be readily available if it is not possible to have an ambulance with advanced care on site. An ambulance at the playing venue is ideal.

Ideally, the trauma unit and spinal unit identified in the emergency action plan must be accessible to an injured player within 4 hours for a spinal unit and in less than an hour for other trauma requiring advanced care.

Advanced care	Green	Gold	Gold+
ALS-equipped ambulance on site	×	~	√
Access to Emergency Medical Services (EMS)	√	×	×
Trauma unit (<1hour)	✓	√	√
Spinal unit (<4hours)	✓	✓	✓
Air Transport (Helicopter)	×	√	√

Rugby organisations, rugby bodies, or groups are expected to abide by the Public Safety Act as legislated by the South African Government

7. Emergency Action Plan - Potential Catastrophic Injury:

An emergency action plan must be in place prior to the game commencing. This plan must be accessible, affordable, reproducible, and current. This means that all personnel, equipment, emergency transport and referral partners are available at all games throughout the season. The emergency action plan should be amended prior to every fixture. Changes in personnel and their contact details should be clearly marked and their availability confirmed prior to commencement of the fixture. Where rosters of personnel are in place, ensure all relevant personnel are contacted and their availability confirmed prior to the match.

The following algorithm may be used to manage any potential catastrophic injury. This algorithm may vary from venue to venue depending on the support and facilities available in the immediate area.





However, each Emergency action plan should detail the following:

- Layout of the facility and access to the facility
- Equipment available
- Internal support personnel
- External support personnel
- Communication required
- Follow up required post catastrophic injury

Emergency Action Plan - Potential Catastrophic Injury:

A document should be available that is easily accessible to all emergency personnel and team management involved on match day, and should contain the following:

Facility Details:

This should include the Directions to the match venue - GPS coordinates if known would be beneficial to the emergency personnel - including details regarding access and access control procedures.

Facility layout including access to field and emergency vehicles:

This should also include the position of keys and other security measures that may hinder quick access of emergency personnel.

Emergency Equipment:

A detailed list should be readily available and visible, detailing all equipment and emergency medication available. Its whereabouts should also be clearly defined.

Personnel:

Both host club/union personnel as well as emergency support personnel contracted for the event should have clearly defined roles and responsibilities delineated in the emergency action plan.

Communications:

Clear communication is the key to effective management of an injured player. Communication w.r.t. the role of each member of the medical team as well as communication between the internal; external and emergency unit / BokSmart Spineline personnel is imperative to not only ensure optimal care of the player but to ensure the players management and family are fully informed as to his or her situation.

Follow up:

A designated person, normally the Medical Doctor for "**Gold**" and "**Gold+**", or the team coach or manager for "**Green**" categories, should be nominated to ensure all parties are kept informed as to the condition of the injured player until that time he or she is returned to the safekeeping of his or her nearest kin or designated team management member, whichever may be applicable at the time.





Emergency Action Plan	Designated Responsibility	Name	Contact info.	Confirmed ✓/×
<u>Management</u> : (Pitch Protocol)	Match/Venue Dr/ Highest qualified paramedic/first aider			
<u>Management</u> : (Medical room Protocol)	Match/Venue Dr/ Highest qualified paramedic/first aider			
Evacuation Protocol: (Field)	Match/Venue Dr/ Highest qualified paramedic/first aider			
Evacuation Protocol: (Medical room, Spinal unit, General Hospital, Trauma Unit)	Match/Venue Dr/ Highest qualified paramedic/first aider			
Communication: (BokSmart Spineline, SICM, Ambulance service, Spinal unit/hospital)	Match/Venue Dr/ Highest qualified paramedic/first aider			

- In some instances, as with the "Green" standard, the officiating medical support staff personnel may need to be assisted by the Manager, Coach, teacher, or parents to fulfill some of these tasks mentioned above, e.g., assist in communication with the involved emergency medical personnel.
- Sometimes, the most qualified support personnel might be a First Aider, who would need to fulfill any or all these roles

Management protocol: (Pitch)

The highest qualified medical staff takes control of coordinating and managing the injury situation <u>on-field</u>, including establishing correct communication signals and channels with the referees, match officials and relevant care givers.





Management protocol: (Medical room)

The highest qualified medical staff takes control of coordinating and managing the injury situation <u>OFF the field</u>, including establishing correct communication with emergency transport personnel and relevant care givers. This person should have access to all the relevant facility directions and layout information as stipulated.

Evacuation protocol: (Pitch)

The highest qualified medical staff takes control of coordinating and managing the <u>removal</u> of the injured player off the field <u>to the medical room or station</u> with the assistance of the relevant field-side care givers. This usually would be the same person who coordinates the pitch management protocol above.

Evacuation protocol: (Medical room, Spinal unit/General hospital)

The highest qualified medical staff takes control of coordinating the <u>transport</u> of the injured player <u>from the medical room or station</u> to the relevant <u>medical facility</u> (trauma/spinal Unit), including establishing correct communication channels with the team manager, emergency personnel and designated emergency unit care givers. This usually would be the same person who coordinates the medical room management protocol above.

Communication protocol: (BokSmart Spineline, SICM and Spinal unit/emergency room)

The highest qualified medical staff member takes control in establishing correct communication channels with the team manager, emergency personnel, designated emergency unit care givers, the BokSmart Spineline and the BokSmart Serious Injury Case Manager (SICM) as per the BokSmart Serious Injury Protocol. This usually would be the same person who coordinates the medical room management protocol above.

For more advice on this matter consult the **Safety in the Playing Environment** and the **Tournament Medical and Safety Minimum Standards** documents for the additional safety measures and protocols that are compulsory for these levels of matches and tournaments.

These are available on the BokSmart Website www.BokSmart.com or linked Page: https://www.springboks.rugby/general/boksmart-medical-protocol-safety-in-the-playing-environment/ and on MyBokSmart on: https://my.boksmart.com/Documents/BokSmart.

The minimum requirements with regard to **Field Safety standards** are also available on the BokSmart websites at the same link.

Where the **Safety at Sports and Recreational Events Act of 2010** applies, this also needs to be addressed according to Law





8. References:

- 1. SARU Minimum First Aid Requirements, Dr I Jakoet, July 2007
- 2. Mass Participation Event Management for the Team Physician: A Consensus Statement, Team Physician Consensus Statement, American College of Sports Medicine, American Academy of Family Physicians, American Academy of Orthopedic Surgeons, American Medical Society for Sports Medicine, American Orthopedic Society for Sports Medicine, American osteopathic Academy of Sports Medicine
- 3. Sideline Preparedness for the team Physician: A Consensus Statement, American College of Sports Medicine
- 4. WORLD RUGBY Regulations International handbook
- 5. IRB Heat Regulations 2008
- 6. IRB Rugby ready document 2008: 7-9
- 7. Australian Rugby Union 2010 Medical and Safety recommendations
- 8. IRB Rugby Ready 2008: Developing an emergency action plan
- 9. BokSmart Safety in the Playing Environment, Dr P Viviers, 2008
- 10. BokSmart Safety in the Playing Environment, Dr J Suter, C Readhead, Dr W Viljoen, 2010





CHECKLIST:

Environmental conditions	Green	Gold	Gold+	Confirmed ✓/×
Access to the user-friendly HSI calculator on the World Rugby	✓	✓	✓	
website				
Lightning warning system*	<u>√</u>	√	✓	
Telephone access	•	V	V	Confirmed
Medical Personnel	Green	Gold	Gold+	Confirmed ✓/×
Match Doctor	×	×	✓	
Venue Doctor	×	✓	✓	
Specialist services on site	×	×	✓	
Specialist services on standby	×	✓	✓	
Nursing sister	×	×	✓	
Medical liaison	×	×	✓	
ALS paramedics	×	✓	✓	
ILS paramedics	×	✓	✓	
BAA	×	✓	✓	
Trained First aider	✓	×	×	
Ambulance and staff on site	×	✓	✓	
Ambulance and staff on standby	✓	×	×	
Air staff (on standby)	×	✓	✓	
Equipment	Green	Gold	Gold+	Confirmed ✓/×
Spinal Board and harness	✓	✓	✓	
Cervical collars and head blocks	✓	✓	✓	
BLS equipment	×	✓	✓	
BokSmart Concussion Guide	✓	✓	✓	
SCAT tool	√ *	✓	✓	
First Aid bag	√ *	✓	✓	
ALS Equipment	×	✓	✓	
Golf cart	×	✓	✓	
Medical Room	Green	Gold	Gold+	Confirmed ✓/×
Medical tent/station	✓	×	×	
Emergency treatment room	×	✓	✓	
Advanced care	Green	Gold	Gold+	Confirmed ✓/×
ALS-equipped ambulance on site	×	✓	✓	
Access to Emergency medical	✓	×	×	
Trauma unit (<1hour)	✓	✓	✓	
Spinal unit (<4hours)	✓	✓	✓	
Air Transport (Helicopter)	×	✓	✓	





Emergency Action Plan	Designated Responsibility	Name	Contact info.	Confirmed ✓/×
	Match/Venue			•
Management: (Pitch Protocol)	Dr/Highest			
(Pitch Protocol)	qualified			
	paramedic/first			
	aider			
Management:	Match/Venue			
(Medical room	Dr/Highest			
Protocol)	qualified			
	paramedic/first			
	aider			
Evacuation Protocol:	Match/Venue			
(Field)	Dr/Highest			
	qualified			
	paramedic/first			
	aider			
Evacuation Protocol:	Match/Venue			
(Medical room, Spinal	Dr/Highest			
unit, General Hospital,	qualified			
Trauma Unit)	paramedic/first			
	aider			
Communication:	Match/Venue			
(BokSmart Spineline,	Dr/Highest			
SICM, Ambulance	qualified			
service, Spinal	paramedic/first aider			
unit/hospital)	aider			





Emergency Action Plan – Responsibility Matrix

