The IOC relative energy deficiency in sport clinical assessment tool (RED-S CAT)

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In April 2014, the International Olympic Committee (IOC) published a Consensus Statement in the British Journal of Sports Medicine (BJSM) entitled “Beyond the Female Athlete Triad – Relative Energy Deficiency in Sport (RED-S)”. To assist sports medicine professionals working in clinical sports medicine with the practical screening and management of the RED-S athlete, the IOC authors have developed a Clinical Assessment Tool – the RED-S CAT.

It is well known that the utility of scientific knowledge is limited at a practical level and that implementing effective interventions in the real life sport setting are challenging. As in all areas of medicine, there is now attention in sports medicine to the growing field of knowledge translation. Effective translation of the science into practical usable formats are necessary to ensure that athlete care is both evidence based and effective.

Sports medicine clinicians utilise guiding principles and various models to assist with the medical management and harm minimisation in their course of their care of athletes. The RED-S ’Red Light – Yellow Light – Green Light’ Risk Assessment and Return to Play (RTP) models are designed to take a complex clinical assessment and RTP decision making process and integrate them into a functional model that is both simple to understand by the athlete and the clinician, and is relatively easy to implement in the ‘real world’. Effective sports medicine models are designed with latitude to accommodate the interpretation of an athlete’s unique situation by the treating clinician, acknowledgement of mitigating factors, ongoing monitoring of the individual, and continual re-evaluation of the model. The RED-S ‘Red Light – Yellow Light – Green Light’ Risk Assessment and Return to Play models were developed with this flexibility to allow clinicians in the field the ability to adapt the model to their particular athlete situation. These models enable the treating clinicians to apply their knowledge of the sport-specific demands and case-specific parameters, combined with their clinical experience, within the flexible parameters of the model. The models were developed to be adaptable for both males and females. The endpoints identified as red light “high risk” criteria and the yellow light “caution” criteria all apply to both male and female athletes except for the two endpoints related to the menstrual cycle. These models have been implemented successfully since 2012 at the competitive level, for all ages and sport disciplines of athletes at the Norwegian Olympic Training Center. The IOC authors recommend that the RED-S conceptual models should be integrated into performance nutrition educational approaches, as they offer an opportunity for athletes and coaches to understand the broad scope of issues related to suboptimal eating practices.

To facilitate this recommendation, the IOC authors have developed a RED-S Clinical Assessment Tool (RED-S CAT) modelled after the Sport Concussion Assessment Tool (SCAT-3), which is widely used in clinical practice. Utilisation of the RED-S CAT will assist clinicians in the field with the screening of athlete populations at risk and the management of return to play decisions of RED-S athletes. Like the original SCAT, the RED-S CAT is designed to facilitate clinical practice and to encourage further research and validation. It is expected that the RED-S CAT will evolve over time as the body of science in the field grows.

The RED-S CAT should be implemented globally to facilitate and improve the medical management of both male and female athletes with RED-S.
What is the RED-S CAT?

The RED-S CAT is a clinical assessment tool for the evaluation of athletes/active individuals suspected of having relative energy deficiency and for guiding return to play decisions. The RED-S CAT is designed for use by a medical professional in the clinical evaluation and management of athletes with this syndrome. The RED-S CAT is based on the IOC Consensus Statement on RED-S, 2014.1

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NOTE: The diagnosis of RED-S is a medical diagnosis to be made by a trained health care professional. Clinical management and return to play decisions for athletes with RED-S should occur under the guidance of an experienced sports medicine team.

What is Relative Energy Deficiency in Sport?

The syndrome of RED-S refers to impaired physiological functioning caused by relative energy deficiency, and includes but is not limited to impairments of metabolic rate, menstrual function, bone health, immunity, protein synthesis, and cardiovascular health.

The cause of RED-S is the scenario termed “low energy availability”, where an individual’s dietary energy intake is insufficient to support the energy expenditure required for health, function, and daily living, once the cost of exercise and sporting activities is taken into account.

The potential health consequences of RED-S are depicted in the RED-S conceptual model (See Figure 1). Psychological problems can be both the result of and the cause of RED-S.

Screening for RED-S

The screening and diagnosis of RED-S is challenging, as symptomatology can be subtle. A special focus on the athlete at risk is needed. Although any athlete can suffer from RED-S, those at particular risk are those in judged sports with an emphasis on the aesthetic or appearance, weight category sports, and endurance sports. Early detection is of importance to maintain and improve performance and prevent long-term health consequences.

Screening for RED-S can be undertaken as part of an annual Periodic Health Examination and when an athlete presents with Disordered Eating (DE)/Eating Disorders (ED), weight loss, lack of normal growth and development, endocrine dysfunction, recurrent injuries and illnesses, decreased performance/performance variability or mood changes.
**RED-S Risk Assessment Model for sport participation**

This model can be incorporated into the Periodic Health Examination. Depending on the findings on history and physical examination, the athlete is classified into one of the 3 following categories: *Red Light*: High risk, *Yellow Light*: Moderate risk, *Green Light*: Low risk.

<table>
<thead>
<tr>
<th>HIGH RISK: NO START RED LIGHT</th>
<th>MODERATE RISK: CAUTION YELLOW LIGHT</th>
<th>LOW RISK: GREEN LIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Anorexia nervosa and other serious eating disorders</td>
<td>- Prolonged abnormally low % body fat measured by DXA* or anthropometry</td>
<td>- Appropriate physique that is managed without undue stress or unhealthy diet/ exercise strategies</td>
</tr>
<tr>
<td>- Other serious medical (psychological and physiological) conditions related to low energy availability</td>
<td>- Substantial weight loss (5–10% body mass in one month)</td>
<td></td>
</tr>
<tr>
<td>- Use of extreme weight loss techniques leading to dehydration induced hormonal instability and other physical changes in clinical status.</td>
<td>- Attenuation of expected growth and development in adolescent athlete</td>
<td></td>
</tr>
<tr>
<td>- Low <strong>EA</strong> of prolonged and/or severe nature</td>
<td>- Healthy eating habits with appropriate EA</td>
<td></td>
</tr>
<tr>
<td>- Abnormal menstrual cycle/ functional hypothalamic amenorrhea &gt;3 months</td>
<td>- Healthy functioning endocrine system</td>
<td></td>
</tr>
<tr>
<td>- No menarche by age 15 y in females</td>
<td>- Healthy bone mineral density as expected for sport, age and ethnicity</td>
<td></td>
</tr>
<tr>
<td>- Reduced bone mineral density (either in comparison to prior DXA or Z-score &lt;-1 SD)</td>
<td>- Healthy musculoskeletal system</td>
<td></td>
</tr>
<tr>
<td>- History of 1 or more stress fractures associated with hormonal/ menstrual dysfunction and/or low EA</td>
<td>- Severe ECG abnormalities (i.e. bradycardia)</td>
<td></td>
</tr>
<tr>
<td>- Athletes with physical/ psychological complications related to low EA/-disordered eating;</td>
<td>- Diagnostic testing abnormalities related to low EA +/-disordered eating</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Prolonged relative energy deficiency</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Disordered eating behavior negatively affecting other team members</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Lack of progress in treatment and/or non-compliance</td>
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</tr>
</tbody>
</table>


NOTES on diagnostic tools for Low EA:

Although low EA is a key factor in RED-S, at the present time there is no standardised protocol for undertaking an assessment of EA in free-living athletes. Some sports nutrition experts may have developed tools to monitor EA in which they have confidence, and may use these to screen for problems or guide dietary counselling. However, a universal recommendation to measure EA is unwise in the absence of a protocol that is sensitive, reliable, time-efficient and cost-effective.

### Sport Participation based on Risk Category

*High Risk – Red Light*: no clearance for sport participation

Due to the severity of his/her clinical presentation, sport participation may pose serious jeopardy to his/her health and may also distract the athlete from devoting the attention needed for treatment and recovery.

*Moderate Risk - Yellow Light*: cleared for sport participation only with supervised participation and a medical treatment plan.

Re-evaluation of the athlete’s risk assessment should occur at regular intervals of 1–3 months depending on the clinical scenario to assess compliance and to detect changes in clinical status.

*Low Risk – Green Light*: full sport participation

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**Treatment of Relative Energy Deficiency in Sport (RED-S)**

Athletes categorized in the red light and yellow light zones should receive medical management of RED-S which should be undertaken by a team of health professionals including a sports medicine physician, sports dietician, exercise physiologist, athletic therapist or trainer, sports psychologist/sports psychiatrist as needed. Patient confidentiality must be maintained. Treatment should focus on correcting the relative energy deficit through increasing energy intake and/or decreasing energy output. Intake of nutrients and other vitamins should follow established guidelines. Repeat assessment of BMI should occur at intervals of 6–12 months, depending on clinical presentation and initial values.

The use of an athlete contract is also recommended. (See Appendix)

#### Relative Energy Deficiency in Sport (RED-S) risk assessment decision making steps for determining readiness for returning to play

Prior to returning an athlete to sport/physical activity following time away for RED-S treatment, an assessment of the athlete’s health and the requirements of his/her sport should be undertaken following the step-wise approach:

<table>
<thead>
<tr>
<th>STEPS</th>
<th>RISK MODIFIERS</th>
<th>CRITERIA</th>
<th>RED-S SPECIFIC CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STEP 1</strong> Evaluation of Health Status</td>
<td><strong>MEDICAL FACTORS</strong></td>
<td>- Patient demographics</td>
<td>- Age, sex See Yellow Light column in RED-S Risk assessment model</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Symptoms</td>
<td>- Recurrent dieting, menstrual health, bone health</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Medical History</td>
<td>- Weight loss/fluctuations, weakness</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Signs</td>
<td>- Hormones, electrolytes, electrocardiogram, DXA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Diagnostic Tests</td>
<td>- Depression, anxiety, disordered eating/ eating disorder</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Psychological Health</td>
<td>- Abnormal hormonal and metabolic function</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Potential Seriousness</td>
<td>- Cardiac arrhythmia</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Stress fracture</td>
</tr>
<tr>
<td><strong>STEP 2</strong> Evaluation of Participation Risk</td>
<td><strong>SPORT RISK MODIFIERS</strong></td>
<td>- Type of Sport</td>
<td>- Weight sensitive, leanness sport</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Position Played</td>
<td>- Individual vs. team sport</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Competitive Level</td>
<td>- Elite vs. recreational</td>
</tr>
<tr>
<td><strong>STEP 3</strong> Decision Modification</td>
<td><strong>DECISION MODIFIERS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Timing and Season</td>
<td>- In/out of season, travel, environmental factors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Mental readiness to compete</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Pressure from Athlete</td>
<td>- Coach, team owner, athlete family, sponsors support</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- External Pressure</td>
<td>- If restricted from competition</td>
</tr>
</tbody>
</table>

#### Return to Play Model

Following clinical reassessment utilizing the 3 step evaluation outlined above, athletes can be re-classified into the **High Risk – Red Light**, **Moderate Risk – Yellow Light** or **Low Risk – Green Light** categories. The RED-S Risk Assessment Model is adapted to aid clinicians’ decision making for determining an athlete’s readiness to return to sport/physical activity.

The RED-S Return to Play Model outlines the sport activity recommended for each risk category.

<table>
<thead>
<tr>
<th>HIGH RISK RED LIGHT</th>
<th>MODERATE RISK YELLOW LIGHT</th>
<th>LOW RISK GREEN LIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>- No competition</td>
<td>- No training</td>
<td>- Full sport participation</td>
</tr>
<tr>
<td>- Use of written contract</td>
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</tr>
</tbody>
</table>

**Conflict of Interest**

This paper was prepared for a meeting of the Working Group of the Red Light of the RED-S Whistleblower. The Working Group of the Red Light of the RED-S Whistleblower is an independent body of experts who are not related to the sport participants.

**References**

### APPENDIX

Relative Energy Deficiency in Sport (RED-S) Treatment Contract

**RED-S Treatment Contract for**  

**Multidisciplinary Team:**
- (Physician)  
- (Psychotherapist/Psychiatrist)  
- (Exercise physiologist)  
- (Dietitian)  
- (Other)  

**Requirements**

Meet with:
- The psychotherapist at intervals recommended by the health professional treatment team  
- The dietitian at intervals recommended by the health professional treatment team  
- The physician at intervals recommended by the health professional treatment team  
- Follow daily meal plan developed by the health professional treatment team  
- Follow the adapted training plan developed by the health professional treatment team  
- If underweight, weight gain expected to be __________ kg per week/weight stable within week __________  
- If underweight, must achieve minimal acceptable body weight/fat of __________ kg/percent by __________  
- Regular weigh-in at the following time intervals of __________ week(s)  
- After this date, __________ (dd/mm/yyyy), must maintain weight and % fat at or above minimal acceptable body weight/fat mass of __________ (kg/%)  
- Other  

If ALL requirements are met and the eating behavior (and other severe conditions) are normalized the Team Physician will decide if cleared for competition.

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I, __________ have read this contract and all of my questions were answered.

Athlete Name  
Athlete Signature  
Date  

Team Physician Name  
Team Physician Signature  
Date

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### References


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