

# HEALTH MANAGEMENT PLAN PROGRAMME

# Medical Controls for Referees and Candidates



The FIVB believes that Referees and Referees Candidates health is very important therefore in accordance with the Medical and Anti-Doping Regulations – Chapter C, the FIVB-accredited referees with conditions that are incompatible with refereeing in FIVB competitions must develop a **Health Management Plan (HMP)** in consultation with his/her personal physician, to be submitted to the Medical Commission for approval.

Follow-up reports from the personal physician documenting adequate progress according to the plan must be submitted at regular intervals to remain on or re-enter the list of active Referee International, FIVB referees and Referees Candidates.

#### FEDERATION INTERNATIONALE DE VOLLEYBALL

FIVB Medical Department Email : medical@fivb.com



# **Questions & Answers**

#### What is the HMP programme?

The Health Management Plan (HMP) programme is a plan which must include specific goals to be met according to a time schedule created by personal physician in order to reduce weight or a specific measure like high blood pressure.

#### Some examples of HMP:

- a diet
- an exercise programme and/or a diet
- special treatment, etc.

#### Where referees and referees candidates can get a HMP?

By their Personal physician, Athletic trainer and/or Nutritionist.

#### When referees and referees candidates need to send a HMP?

Referees and referees candidates need to send a HMP when their conditions are incompatible with refereeing such as: the abdominal circumference outside the standard measure, high BMI and/or irregular blood pressure.

The FIVB Medical Department will review the Health Certificates for Referees Forms (M-4) and the Medical Certificate for Referees Candidates uploaded on the VIS-system and/or the Referees Health Controls Forms (M-6) referees controls taken on site before competitions.

Depending on these results, referees and referees candidates will receive or not an email from the FIVB Medical Department asking them to provide a HMP.

#### Why the FIVB asks to provide a HMP?

The FIVB asks to provide a HMP in order to help the referees and referees candidates to get the acceptable health conditions or measures (established by the health standards of the World Health Organisation - WHO).

#### What are the acceptable conditions or measures?

The acceptable conditions or measures are:

- 1. BMI < 30
- 2. Abdominal circumference for male < 102cm Abdominal circumference for female < 88cm
- 3. Regular Blood pressure < 140/90

To facilitate recording such measures and target goals, three Forms are available as examples:

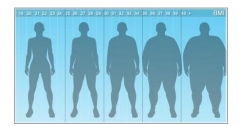
- HMP Target Form
- HMP Follow-up Form
- HMP Blood Pressure Form



## **1.BMI**

#### What means BMI?

Body Mass Index (BMI) is a number calculated from a person's weight and height. BMI provides a reliable indicator of body fatness for most people and is used to screen for weight categories that may lead to health problems.



#### How is BMI used?

BMI is used as a screening tool to identify possible weight problems for adults.

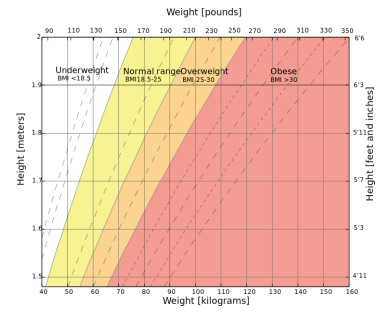
## Why FIVB uses BMI to measure overweight and obesity?

Calculating BMI is one of the methods for population assessment of overweight and obesity. Because calculation requires only height and weight, it is inexpensive and easy to use for clinicians and for the general public.

#### How is BMI calculated and interpreted?

$$\text{BMI} = \underbrace{\frac{\text{weight (lb)} * 703}{\text{height}^2 (in^2)}}_{\text{weight (kg)}} \text{OR}$$

$$\text{height}^2 (m^2)$$



ВМІ	Weight Status
Below 18.5	Underweight
18.5 – 24.9	Normal
25.0 – 29.9	Overweight
30.0 and Above	Obese

Interpretation of BMI for adults



# 2. Abdominal Circumference

#### What means abdominal (or waist) circumference?

Circumference is the perimeter of, or the distance around a circle. So the abdominal or waist circumference measure is the distance around the waist as defined below in details.



#### Why is abdominal circumference measured?

The abdominal circumference is one of the most practical tools to assess abdominal fat for chronic disease risk and during weight loss treatment. A high waist circumference or a greater level of abdominal fat is associated with an increased risk for type 2 diabetes, high cholesterol, high blood pressure and heart disease.

#### How is abdominal circumference measured?

To measure abdominal circumference locate the top of the hip bone. Place the tape measure evenly around the bare abdomen at the level of this bone. Read the tape measure and record the waist circumference in inches or centimeter.

Tips for accurately measuring waist circumference:

- Ensure that the tape is sung but does not push tightly into the skin.
- Measure waist circumference after breathing out normally; do not "suck in" the stomach.



Measuring-Tape position for abdominal (or waist) circumference in adults:

	Excellent	Decent	Too high
Women	under 80 cm	80 - 88 cm	over 88 cm
	(31.5 inches)	(31.5 - 35 inches)	(35 inches)
Men	under 94 cm	94 - 102 cm	over 102 cm
	(37 inches)	(37 - 40 inches)	(40 inches)



# 3.Blood Pressure

#### What means blood pressure?

When your heart beats, it pumps blood round your body to give it the energy and oxygen it needs. As the blood moves, it pushes against the sides of the blood vessels. The strength of this pushing is your blood pressure. If your blood pressure is too high, it puts extra strain on your arteries (and your heart) and this may lead to heart attacks and strokes.



Regular pressure means, below:

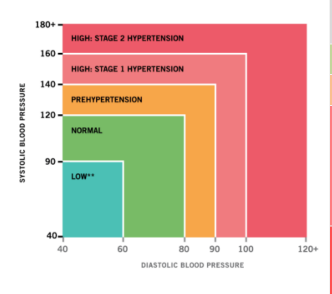
140 mm Hg

#### read as "140 over 90 millimeters of mercury"

Systolic: The top number, which is also the higher of the two numbers, measures the pressure in the arteries when the heart beats (when the heart muscle contracts).

Diastolic: The bottom number, which is also the lower of the two numbers, measures the pressure in the arteries between heartbeats (when the heart muscle is resting between beats and refilling with blood).

#### What do blood pressure readings mean?



Systolic (mm Hg)		Diastolic (mm Hg)	Blood Pressure  Category	What to do?
Below 120	and	Below 80	Normal	Maintain or adopt a healthy lifestyle.
120-139	or	80-89	Prehypertension	Maintain or adopt a healthy lifestyle.
140-159	or	90-99	High Blood Pressure (Hypertension) Stage 1	Maintain or adopt a healthy lifestyle. If blood pressure goal isn't reached in about six months, talk to your doctor about taking one or more medications.
160 or more	or	100 or more	High Blood Pressure (Hypertension) Stage 2	Maintain or adopt a healthy lifestyle. Talk to your doctor about taking more than one medication.

Blood pressure chart by the Clinic Mayo

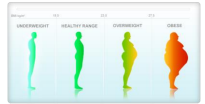


# Follow-up

#### What referees and referees candidates need to do if:

1. Abdominal circumference > 102 cm for male or > 88 cm for female





#### 2. BMI > 30

- In both situations (Abdominal circumference and BMI) referees and referees candidates should send a HMP created by a personal physician.
- In addition, referees and referees candidates should send their progresses by email to the FIVB Medical Department (medical@fivb.com) each month, until they reach the adequate conditions or measures.

#### 3. High Blood pressure



- In this particular situation, referees and referees candidates need to measure their blood pressure with their Doctor during 4 weeks as follows:
  - 2 weeks, 3 times a day and
  - 2 more weeks, once a day (in the morning only).

#### Why referees and referees candidates need to provide a follow-up?

Referees and referees candidates should send their current measures each month by email to the FIVB Medical Department so progresses can be compared with target goals.

#### Until when r referees and referees candidates should send their progresses?

Until referees and referees candidates reach the adequate conditions or measures.

# What should referees and referees candidates do when they reach the acceptable conditions or measures?

Referees and referees candidates should send to the FIVB Medical Department a new M-4 signed by their Doctor and also upload it in the VIS-system. After that, the Medical Commission review their file and decide if they can be removed or not from the programme.

#### More questions?

For any other questions please contact: <a href="mailto:medical@fivb.com">medical@fivb.com</a>



# **HMP Forms**

	FIV3.		Heal	th Mana	agemen	t Plan p	rogramn	ne						
_	ти			<u>Ta</u>	arget an	d Goals								
	REFEREE NAME:	First Name					Last Name							
	NATIONAL FEDERATION:										GEN	DER:	M F	
	TARGET / GOALS	1st month	2nd month	3rd month	4th month	5th month	6th month	7th month	8th month					Target
		December	January	Febuary	March	April	May	June	July	to	o be co	ntinue	d	
ď	Weight													
Measures	BMI													< 30
Mo														< 102
	Abd. circumference female													< 88
	DOCTOR NAME:	First Name					Last Name							
								DATE	Day	M	onth	Y	ear	
			DOCTOR SI	GNATURE A	AND STAMP		J							

Weight BMI Abd. circumference male Abd. circumference female Abd. circumference female  adequate m	_	FIV3.				H	ealth	Mana <u>M</u> o	_		lan pr ow-up		mme							
FOLLOW-UP  Target Current Target Cur		REFEREE NAME:																		
Weight MI Abd. circumference female  Target   Current   Target   Curre		5011 014/ LIB	Dece	mber	Jan	uary	Feb	ruary	Ma	rch	Ap	ril	М	ау	Ju	ne	Ju	ıly	Tai	rget
BMI Abd. circumference male Abd. circumference female adequate m		FOLLOW-UP	Target	Current	Target	Current	Target	Current	Target	Current	Target	Current	Target	Current	Target	Current	Target	Current	Target	Curren
Abd. circumference female	S	Weight																		
Abd. circumference female Season adequate m	sure	вмі																	< 30	< 30
Abd. circumference female	Mea	Abd. circumference male																	< 102 cm	< 102 0
	_	Abd. circumference female																	<88cm	< 88 c
																YEAR:		aı	requate i	measu





# **Health Management Plan programme**

# **Blood Pressure measures**

	First Name	Last Name
REFEREE NAME:		
	<u> </u>	<i>1</i>

Referees need to measure their blood pressure with their Doctor during 4 weeks as follows:

- 2 weeks: 3 times a day
- 2 weeks: Once a day (in the morning only)

				Blood Pressure							
ay	Week	Day	Date	Morning	Afternoon	Evening					
(example)	(example)	mm/Hg	mm/Hg	mm/Hg							
1		Monday	04.12.2017								
		Tuesday	05.12.2017								
		Wednesday	06.12.2017								
	1	Thursday	07.12.2017								
		Friday	08.12.2017								
		Saturday	09.12.2017								
		Sunday	10.12.2017								
		Monday	11.12.2017								
		Tuesday	12.12.2017								
		Wednesday	13.12.2017								
	2	to be continued	to be continued								
3											
4											
5						•					
5											
,					1						
	3										
)											
)											
					1						
3											
1											
5	4										
6											
7											
3											
		First Name		Last Name	_						
ſ∩R	NAME:	riistivaille		Last Name							
Oit	IVAIVIL.										
	Ē										
				DATE							
				DATE							
					Day Month	Year					



## **MEDICAL REGULATIONS**

#### C. Medical Controls for Referees

#### Illnesses that are incompatible with referring FIVB competitions

#### 1. Respiratory ailments

- Acute or chronic infectious pneumopathy
- Chronic respiratory insufficiency

#### 2. Cardiovascular disease

- Complicated systemic hypertension
- Recent myocardial infarction or ischemic cardiomyopathy
- Acute or chronic cardiac insufficiency

#### 3. Diseases of the digestive system

- Acute bleeding gastroduodenal ulcer
- Haemorrhagic rectocolitis

#### 4. Diseases of the nervous system

- Untreated epilepsy
- Untreated psychiatric problems
- Acute or chronic alcoholism
- Stroke

#### 5. ENT disease

- Significant hearing loss
- Vertiginous syndromes

#### 6. Ophthalmologic disease

- Visual acuity on either eye of >0.80 with correction
- Uncorrected strabismus
- No visual field deficit
- Untreated glaucoma
- Other acute or chronic visual disturbances or conditions as identified by the specialist

#### 7. Metabolic disease

- Diabetes with degenerative complications
- Untreated metabolic disease
- Body mass index >30 or abdominal circumference of >102 cm for males and >88 cm for females

#### 8. Pregnancy

• From 6 months after gestation