

## Israel

This country fact sheet accompanies the EHC heat map and gives you further information on the country's progress over the various EHC surveys.

Here, you will see how the FVIII international units provision has evolved and compares to other countries. You will also find the same parameters as in the heat map.



	s survey: ▲ Improvement ▼ Decline	2009	2012		2015		2018
International units	Factor VIII	0.00	0.00		0.00		0.00
per capita	Factor IX	0.00	0.00		0.00		0.00
Organisation	Comprehensive Care Centres (CCC's)	Yes	Yes		Yes		Yes
of care	Haemophilia Treatment Centres	Yes	Yes		Yes	•	No
	National Haemophilia Council or Co-ordinating Group	No	No		No		No
	Number of groups in decision-making on haemophilia care	0	0	<b>A</b>	1	<b>A</b>	2
	Number of groups choosing haemophilia treatment products	0	0	_	3		3
	National Tender for procurement of factor concentrates	No	No		No		No
Treatment	Home Treatment				Yes		Yes
regimens	% of people with haemophilia using home treatment				76-100%		76-100%
	Treatment delivered to the patient's home	No	No		No		No
	Prophylaxis treatment availability	Yes	Yes		Yes		Yes
	Children currently on prophy (%)	51-75%	51-75%	<b>A</b>	76-100%		76-100%
	Adults currently on prophy (%)				26-50%		26-50%
	Access to ITI (% of people with inhibitors)				100%		100%
Access to	Emergency medicine and acute surgery				Yes		Yes
specialist services	Paediatrics				Yes		Yes
	Infectious disease specialists (especially HIV)				Yes		Yes
	Hepatology				Yes		Yes
	Rheumatology				Sometimes		Sometimes
	Orthopaedics				Yes		Yes
	Physiotherapy				Yes		Yes
	Dentistry				Yes		Yes
	Obstetrics and Gynaecology				Yes		Yes
	Genetics				Yes		Yes
	Social and psychological support				Yes		Yes
	Pain management				Sometimes	<b>A</b>	Yes
	General surgery				Yes		Yes
	Urology				Yes		Yes
Share of Expected	Haemophilia A				63%	<b>A</b>	67%
Bleeding Disorder	Haemophilia B				37%	<b>A</b>	38%
Prevalence	von Willebrand Disease	0%			0%	<b>A</b>	2%
Haemophilia	Pasma-derived factor concentrate	Rarely	Rarely	<b>A</b>	Always		Always
replacement	Recombinant factor concentrate				Always		Always
therapy	Plasma	Never	Never		Never		Never
	Cryoprecipitate	Never	Never		Never		Never
VWD replacement	Plasma-derived factor concentrate				Always		Always
therapy	DDAVP				Rarely		Rarely
	Plasma				Never		Never
	Cryoprecipitate				Never		Never