

(T) rax	xbean 🛛 🔿	Dashboard 🕏 Business 💿		arms © System				Q 💬 🗄	х 🛪 🛑	4.Input IMEI to band the
Workbench	Targets ×								\checkmark	devcie to the person.
Keyword :	Target Info							× ×	Search	Input the personal
Target List	* IMEI :	357653050581714	× First Name:	1714	0	* Last Name :	Patient	0	Офт	input the personal
larget List	Country:	Please enter Country	Province:	Please enter Province		City:	Please enter City		Menu	information, monitoring
	Address:	Please enter Address	Zip:	Please enter Zip		Passport:	Please enter Passpor	t	Menu	start and end times.
	Phone:	Please enter Phone	Email :	Please enter Email		* Birthday:	2016-10-01	Ë	Menu	
	Height:	m 0	Weight:	kg 0		Features:	Please enter Features	5	Menu	
	Gender:	Male	V Avatar:	Select File		Risk level:	Low Medium	High	Menu	
	* Start Time:	2024-10-25	* End Time:	2024-11-09	Ë	irst Violation:			Menu	
	Remark:	Please enter Remark							Menu	
								li	Menu	
								Cancel OK	Menu	
~										
(T)rax	xbean 🤊	Dashboard 🕏 Business 💿	Monitor 🛱 Ala	arms @ System				< ⊕ ≞	× 🛪 🛑	5. Select a target,choose
Workbench	Targets ×								~	'Overview' in the Menu
Keyword:	Please enter Keyword	Department: Please	e choose Depa 🗸					Reset	Search	list
Target List						🖾 Send Mess	sage 🛷 Add Tag	Add Expo	t O@I	
	Name	IMEI	Gende	er Age	Phone		Department	Tags	Menu	
	1714 Patient	35765305058	1714 Male	8			Demo	-	Menu	
	PT880 -1714		Male	0			Demo	-	Overview Edit	
	OMT4 77353	35593260007	7353 Male	0			Demo		Edit Tags	
	TEST MAPTS	35593260008	788 Male	0			Demo		Close Case	
	MT4 65135	35593260006	5135 Male	0			Demo		Delete	
		35593260006	5119 Male	9			Demo		Menu	
	L kim yang	35593260059	682 Fema	e 0			Demo		Menu	
	0445佩戴者 MT2	2 355932600100	0445 Male	0			Demo		Menu	
									_	6 The evention name
(T/ra>	xbean 🤊	Dashboard 🕏 Business 💿	Monitor 🖄 Ala	arms @ System				< ⊕ ≞	× 🛪 🛑	6. The overview page
Workbench	Targets Over	view X				T (9)				shows health reports
Province		Country	120 g		More	30 -	0 0	•	More	such as blood pressure,
Zip		Passport	100 -			25 -				
Remark			80 	0 0	0 0	20 -				l temperature, blood oxygen,
			40 - No 4			10 -				and heartrate,etc.
			20 - Diastol	ic: 78 mmHg Systolic: 112 m	nmHg	5 -	• Temp:28.1 °C			Choose any one of them
			0	1 1 3 4	5 6	0 ₇ 1	2 3	4	5 6	
										to check more details .
			Blood Oxygen @		More	HR ⑦			More	
Calendar			80 -	• •	• •	100 -	•		0	
2024 V Oct V Month Year			60 -			80 -	~		0	
Su Mo Tu We Th Fr Sa 60- 29 30 01 02 03 0.4 0.5 40-										

Traxbean O Dashboard & Business		с 🖂 н 🛪 🛑	7. The health detail page
Workbench Targets Overview Temperature Report ×	Configuration	V	shows details health data
Info & Settings Update Name: MT4 77353	• Min Temperaturi - 5: 24		record and current
Temperature Range: 0 - 0 C Set Temperature Interval: 0 minute	• Max Temperatur °C 42	,	detection parameters.
2024 V Oct V Month Year	* test Interval: [min] 5	9 999999999999999999999999999999999999	Press 'Update' to
Su Mo Tu We Th Fr Sa 29 30 01 02 03 04 05	Cancel OK		configure the health
06 07 08 09 10 11 12 13 14 15 16 17 18 19			detection parameters.
20 21 22 23 24 25 26 27 28 29 30 31 01 02			The test interval is
03 04 05 06 07 08 09			working for all kinds of
	5-		health sensors such as
	0 0-23 00:04:49 10-23 02:10:56 10-23 04:20:58 10-29 06:31:01 10-23 1	18:45:33 10-23 10:55:46 10-23 13:05:48 10-23 15:15:46	blood pressure,
			temperature, blood
			oxygen,and heartrate,etc.
Trappean @ Dashboard & Business	© Monitor ⊠ Alarms © System	<u>, с. в. ж. а</u>	8.Considering the power
Workbench Targets Overview Temperature Report ×		~	consumption and sensor
Info & Settings Update	Temperature Report		
Name: MT4 77353 Temperature Range: 34 - 0 °C	35-		heating situation, we
Set Temperature Interval: 5 minute	30 ъ ₀₀ 000000000000000000000000000000000	∿••	suggest that you set the
2024 ∨ Oct ∨ Month Year Su Mo Tu We Th Fr Sa	25 -		health check interval to
29 30 01 02 03 04 05 06 07 08 09 10 11 12	20 -		no less than 3 minutes.
13 14 15 16 17 18 19 20 21 22 23 24 25 26	15-		Press 'OK' to configure
27 28 29 30 31 01 02 03 04 05 06 07 08 09	10-		the health test interval
	5-		then you will find the
	0 0-23 00:04:49 10-23 02:10:56 10-23 04:20:58 10-23 06:31:01 10-23 1	18:45:33 10-23 10:55:46 10-23 13:05:48 10-23 15:15:46	parameters shanged The
			parameters changed. Me
			device would follow the
			parameters.