Users		Browser Te lient Bo	egram Tele ot API Bir	egram Iding	Speaker/ Lig MQTT-C	Slight MC		rokor Bin		Pages (Da		Persistence B Binding	MariaDB Database
Influencing the cart or medical devices (changing the sensor data or other influence					<b>★</b>	Subscription to topic	Connection Acknowledgment Connection Connection Acknowledgment  Subscription Acknowledgment  Publish to topic Publish Acknowledgment	Subscription to Topics Subscription Acknowledgment	Provide Data		Provide Data  Provide Historical Data  Data  Analysis  and	Connection  Store Data  Provide Historical	Data
Alternative  [if electrical power or other anomaly]  Parents and/or people nearby  Parents and/or patient  Parents and/or patient  Parents and/or patient  Deliver "Alert was a warnings patient	cknowle s will be	Deliver Alert with Parameter Data to Telegram chat	HTTP request  HTTP request	audio-visua	t users via I warnings	Publish Acknowledgment	(Re)Publish topic to subscriber	Acknowledgment		Send Alert and Parameter Data  Send Alert and Parameter Data  Confirm Alert as acknowledged  Send Confirmation of Alert acknowledgement  Send Message to turn off warning sound, turn off warning light	And Modelling  Process Message		
[All systems are operating within normal parameters]  Open Webpage  Parents, patient and/or doctor and/or (Username, Password)				audio-visua					Show login form	Check			
Alternative  [if Authentification is valid]	Access								Deliver IoT-Dashboard via reverse proxy	Deliver IoT-Dashboard			
Service Service Technican  Submit Login Information (Username, Password)										Deliver login form  Deliver Admin Settings Access, if credentials are correct	Check Authentification		
									Return error message				

Abkürzungen und Begriffe werden in der Nomenklatur erläutert.

TU Berlin	Erstellt durch Felix Förster		Genehmigt von Henrik Klaassen  Dokumentenart UML Sequenzdiagramm			
Team Vier: Vier Gewinnt	Titel, Zusätzlicher Titel Ablaufdiagramm für Softwa	areprozesse				
	Änd. 1.0	Ausgabedatum 2021-12-31	Status Freigegeben	Blatt 1/1		