# **Primuz - Telemonitoring Prescription**

## **Context Integration**

### **Configuration screen**

This screen is used to configure the connection settings for the production and acceptation environments.

Telemonitoring Prescription - Context Integration Configuration		-		×
Omgeving: 🕑 productie 📃				
roductie configuratie				
Authentication url:	https://api.telemonitoring-prescription.com/auth			
Authentication client id:	be.uzbrussel			
Authentication client secret:	•••••			
Request url:	https://api.telemonitoring-prescription.com/request			
Tect configuratio				
Test configuratie				
📕 Bewaar 🛛 💷 Sluit				

The required urls for the configuration can be found in the table below. The authentication client id and secret must be requested via <a href="mailto:support@telemonitoring-prescription.com">support@telemonitoring-prescription.com</a>

Configuration	Production	Acceptation
Authentication url	https://api.telemonitoring- prescription.com/auth	https://staging-api.telemonitoring- prescription.com/auth
Request url	https://api.telemonitoring- prescription.com/request	https://staging-api.telemonitoring- prescription.com/request

It is advised to configure both the production and acceptation settings on a Primuz production environment. That way the testing environments will always have the correct config after a data copy from production.



Adding the Telemonitoring Prescription configuration screen on the Primuz menu toolbar

## Integration in the EMD module

The integration in the EMD module is done with a new SchemaComponent: TelemonitoringPrescription.

 Telemonitoring voorschrift
 Image: 2140f3a6-adda-4e98-a617-9c3558351b88
 https://staging.telemonitoring-prescription.com/?key=2140f3a6-adda-4e98-a617-9c3558351b88

This component has no required parameters and can be used in any type of EMD forms.

It is based on the idea that there can be one telemonitoring prescription per medical note. When the button is pressed:

- 1. If the note does not contain a telemonitoring prescription requestId, a requestId is requested and it is stored together with the returned url in the note.
- 2. An embedded browser window is opened and navigation to the telemonitoring prescription url is done.

The data is stored in the note as follows:

#### Note XML

For implementers' ease of use, a shortcut is also provided in the EMD designer to the telemonitoring configuration screen:

Eigenschappe	en Xsd Voorbeeldweergave Help	
Туре	TelemonitoringPrescription	
Naam element	default	
Concept Id	wissen kies id concept h	nelper
Parameters		
Configuration	Configuration openen	0
Toon label		0
Labeltekst	Telemonitoring voorschrift	0
L		