

MN-CMS Newsletter



The MN-CMS National Programme Team remains committed to its contribution to the improvement of quality and safety of patient care

MN-CMS Code Upgrade and move to a Technology Managed Service (TMS) hosted in Sweden i.e. Remote Hosted Option (RHO)

MN-CMS Change Freeze

MN-CMS, remains in an extended change freeze, following guidance from Cerner, due to the HSE Cyber-attack. Some clinically relevant changes have been progressed by introducing an additional check into the Change Control process. This ensures changes can be implemented without negative impact to PROD and the clinical chart. Incidents reported to AMS continue to be investigated and resolved, unless, the incident requires a change to be made and those cases will be assessed on a case by case basis. The MN-CMS stability change freeze will be lifted following the completion of the MN-CMS infrastructure refresh and upgrade to 2018 code, locally referred to as the **RHO & Code Upgrade Project**.

RHO & Code Upgrade testing by the MN-CMS national team begins on 1st March 2023.

After the initial 4 week testing by the national team, a testing workshop with sites will be held to identify the site-specific workflows that will need to be tested by the local back office teams with national team support.

MN-CMS Optimisation

MN-CMS, in collaboration with GPIT and GP vendors, has optimised its capabilities to record medication details received from the GP. As part of the Antenatal Visit Shared Care Messaging via Healthlink, MN-CMS will now accept and file the following: medications prescribed by the GP in the previous 12 months, medications discontinued by the GP in the previous 12 months and vaccines administered in the previous 12 months. They can be reviewed in the chart in Results Review. A training video to demonstrate how to view medication details from the GP has been released to all sites.

Menu	+ < > - 1	Results R	eview						
Maternity View	iin 🖪 🛞								
Veonate View									
Synae View	Recent Results	Laboratory	Radiology	Vital Signs	Assessments	Delivery Record	Combin	ned Care GF	visit dat
BAR		Clinical data fr	CD		.	linical data from G	0		
/iew	Flowsheet:	Clinical data fro	om GP	•	Level: C	linical data from G	P	• @	Table
ledication Review									0
ledication Administration			_						
	Navigator		Showi	na results fro	m (10/Feb/22 - 2	28/Jun/22) Show	more resu	ilts	
rders 🕂	Add 🔽 GP Share	d Care Data							
uture Orders View								28/Jun/22	
istories				Clinical da	ata from GP	10/Feb/22 15:33 GMT			
			GP Sha	ed Care Data		1505 0111	10122 0111		
ocumentation 🛛 🕂	Add		Last Me	nstrual Period	d (GP)	15/09/2021	15/09/2021	15/09/2021	
Results Review			Expecte	Expected Date of Delivery (GP)		22/06/2022	22/06/2022 22/06/2022 22/06/2022		
			Agreed	EDD Method	(GP)	Ultrasound	Ultrasoun	Ultrasoun	
				ida (GP)		4	4	4	
rtivities				y (GP)		2	2	2	
				ght Measured		80.0 kg	65.0 kg	60.0 kg	
inical Notes 🛛 🕂 🕂	Add			y Mass Index				18.5 kg/m2	
agnoses and Problems				olic Blood Pre		131 mmHg			
				tolic Blood Pr	essure (GP)	/1 mmHg	/6 mmHg	120 mmHg	
ocedures and Diagnoses			Oedem Urinaly:				Glucose U	+	
irgical Summary				art (GP)		Present	Glucose O		
rm Browser				ber of Feture	(CP)	1 tresent	1	1	
orm browser				tion Details (G		Medicatio		-	



2023 Developments:

Business as Usual

⇒ National LBO sessions take place each month as a shared learning forum to review topics that are raised by the LBOs , review training ideas, particular topics and issues and how they were managed and resolved

Completed

- $\Rightarrow \qquad \mbox{Go Live of The MN-CMS Medications Inbound Project on the 7th of Feb 2023}$
- $\Rightarrow \qquad \text{Implementation of Viewpoint integration} \\ \text{to MN-CMS in CUMH} \\$
- \Rightarrow National RHO integration testing

In planning

- ⇒ Review of Private Clinic Build for HSE Sites to streamline process
- ⇒ The Train Domain update with the new code upgrade and functionality
- \Rightarrow New training videos
- $\Rightarrow \qquad \mbox{The Irish SNOMED Edition will be deployed to MN-CMS}$
 - New Maternity HIE Template release

 \Rightarrow