

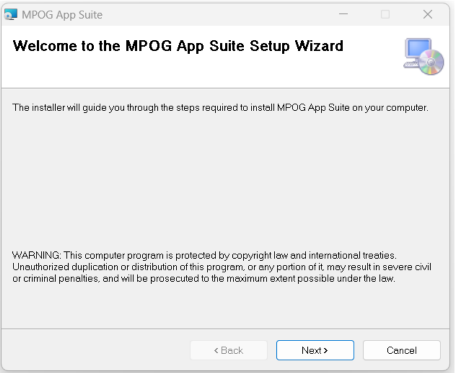
Getting Started: Downloading and Accessing the MPOG Application Suite



Downloading and Accessing the MPOG Application Suite

For Upgrades and New Installations, please visit our website for the latest version: <u>https://mpog.org/mpog-app-suite/</u>

Once downloaded, double-click on the installer to run it.





Downloading and Accessing the MPOG Application Suite

- Follow the instructions in the Setup Wizard
- This will overwrite any other versions of the MPOG App Suite that you have on your desktop

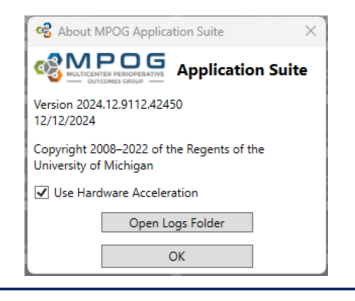
🔁 MPOG App Suite -	- 🗆 X	NPOG App Suite	– 🗆 X	🜄 MPOG App Suite — 🗆 🗙
Confirm Installation		Installing MPOG App Suite	5	Installation Complete
The installer is ready to install MPOG App Suite on your computer. Click "Next" to start the installation.		MPOG App Suite is being installed.		MPOG App Suite has been successfully installed. Click "Close" to exit.
		Please wait		
				Please use Windows Update to check for any critical updates to the .NET Framework.
<back next=""></back>	Cancel	< Back	Next> Cancel	< Back Close Cancel



Contact: support@mpog.zendesk.com

Downloading and Accessing the MPOG Application Suite

- The install process creates an "MPOG App Suite" desktop shortcut. Use this to launch the application.
- Confirm the version by clicking the 'About' button:







• Follow steps to download the suite to your computer. The MPOG Application Suite should automatically open. *Some tools may display in gray.

🚭 MPOG Application Suite	- 🗆 X
MULTICENTER PERIOPER OUTCOMES GROUP	Edit Connections About Connection: Local IM
Case Viewer	Concept Browser
Variable Mapping	STS Import
NSQIP Import	PHI Scrubber
Data Diagnostics	Case Validation
Transfer to MPOG Central	Batch MRN Lookup
Content Synchronization	Research Data Cleaning Disabled due to insufficient rights or missing connection.
Location Mapping	Provider Contacts
Import Manager Assistant	QI Dashboard

MULTICENTER PERIOPERATIVE OUTCOMES GROUP 5

Contact: support@mpog.zendesk.com

 Next, set up a connection to your local MPOG database by clicking: 'Edit Connections'



 Click "Add New" if there are no profiles available for connection. Otherwise, choose the appropriate connection- 'LOCAL,' 'Whichever site you plan to map for...' Click "Edit Selected":

Connection P	rofile Manager
You can use this databases.	window to adjust how the MPOG application suite connects to the various MPOG
Selected Profile:	Local
Actions:	Edit Selected Delete Selected Add New Add Existing
	Apply and Restart Cancel



- Fill in the server address in both the top and middle sections of this form.
- Ask the MPOG technical lead at your site for the server connection.
- In the Config Connection section, select 'Import Manager' and make sure the database name is listed as MPOG_Import_Manager.
- Click OK

🚭 Edit Connection Profile	
Profile Name	Local
Main Connection (Required	
Server	
Database	MPOG_MAS
Trusted Authentication	(Uses your Windows credientials)
O Username	
Password	
Config Connection (Opt	ional)
Choose your configuration	type:
	ommended for new hospitals)
Legacy Epic Legacy	
Server	
Database	MPOG_Import_Manager
Trusted Authentication	(Uses your Windows credientials)
Username	
Password	
Research Connection (C	ptional)
Server	
Database	MPOG_Research
Trusted Authentication	(Uses your Windows credientials)
O Username	
Password	
	OK Cancel



 The 'Connection Profile Manager' form will repopulate as follows. Click "Apply and Restart."

You can use this databases.	window to adjust how t	he MPOG application	suite connects to the vari	ous MPOG
Selected Profile:	Local			
Actions:	Edit Selected	Delete Selected	Add New	Add Existing
			Apply and Restart	Cancel

• The MPOG Application should run again and open as follows. *More tools should have turned blue. If not, contact your site technical team to update your database roles.





- Click on 'Variable Mapping' to test connection. A utility that looks like this should open.
- If yes, the MPOG Application is ready to go!

				MPOG Configu	ration					_ ×
Variable Mapping	g Administration Totaling	Observation Entry								
Mapping Type:	Administration Type				-					
Organization:	All Assisted Occasionities				nime Dia		Namal			
organization.	All Assigned Organizations (Merged)			• Dire	Direction:	Normal				
Display Mode:	All Variables				• Opt	otions:	Auto Search O	n	Auto Select	t On
Search Filter:						arch Filter:	white			
					Sea	arch Filter:				
ID (Org	Name	Times Used	Mapped As	Туре		Name		ID	Type
FLO-1120100(A	-	FiO2		Variable Excluded from Import		Map				.364
FLO-1121000(M		SpO2		Variable Excluded from Import						
FLO-1120100(M		ETCO2		Variable Excluded from Import		Unmap				
FLO-1120100(M	Multiple	02		Variable Excluded from Import						
FLO-1120100(M	Aultiple	Tidal Volume Exp	7,160,671	Variable Excluded from Import	Meta	Exclude				
FLO-1121000(M	Multiple	PIP Observed	7,141,726	Variable Excluded from Import						
FLO-1121000(M	Multiple	PEEP	3,886,678	Variable Excluded from Import	Meta					
FLO-1120100(M	Multiple	Sevofiurane	3,830,019	Variable Excluded from Import	Meta					
FLO-1120100(M	Multiple	Air	2,835,786	Variable Excluded from Import	Meta					
FLO-1121000(M	Multiple	Arterial Line MAP	1,967,259	Variable Excluded from Import	Meta					
FLO-1120100(M	Multiple	Desflurane	1,864,289	Variable Excluded from Import	Meta					
FLO-1120100(M	Multiple	Isoflurane	1,613,381	Variable Excluded from Import	Meta					
	Multiple	Press Support		Variable Excluded from Import						
	Multiple	SpO2		Variable Excluded from Import						
FLO-1121000(M		ET N2O	681,928	Variable Excluded from Import	Meta					
FLO-1120100(M		CVP		Variable Excluded from Import						
FLO-1120100(M		N2O		Variable Excluded from Import						
FLO-1121000(M		PAP (Mean)		Variable Excluded from Import						
FLO-1121820 M		cco		Variable Excluded from Import						
	Multiple	propofol (DIPRIVAN) 10mg/ml injection		PROPOFOL	Medicatic					
	Multiple	lactated ringers infusion		LACTATED RINGERS	Fluids In					
FLO-250026 M		O2 Flow Rate (L/min)		Variable Excluded from Import						
	Multiple	fentaNYL (PF) (SUBLIMAZE) 50 mcg/mL injection		FENTANYL	Medicatio					
	Multiple	0.9% NaCl infusion 1,000 ml		SALINE 0.9%	Fluids In					
FLO-1121000(M		Auxillary O2		Variable Excluded from Import						
	Multiple	Urine		URINE OUTPUT	Fluids Ou					
FLO-1120100(M		FiO2		Unknown Concept	Meta					
FLO-1121000(M		SpO2		Unknown Concept	Meta					
	FWY BROWNSTOWN	ETCO2		Variable Excluded from Import						
FLO-1120100(M		02		Unknown Concept	Meta	and the second second				
FLO-1120100(M		ETCO2		Unknown Concept	V	Examine				
ELO 1121000(A		DEED		Unknown Concept	Mate V					

