SQL Error Code 10 - Service not Running

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Summary

This document shows you how to resolve a SQL 10 error due to the SQL Server Service not Running.

Before you Begin

- 1. Make sure the Windows account you are logged into has Administrator privileges or you have the Administrator login information.
 - Check Administrator Privileges if you are unsure.
- 2. **IMPORTANT:** Make sure Windows 10 is fully updated before continuing.
 - To check if you are up to date, view the Microsoft support article:
 - Windows 10
 - Windows 11

How to resolve an SQL 10 Error due to Service not Running

1. Confirm the Database Service Status

- If you have a network database see our article Resolving SQL Errors On a Network Database
- Go to Setup > System > Database and check the Status section circled below

I	Database Setup			
r	◯ Mode 1	User Name:	Sa	ОК
DI	Name: (local)\PBI_MYOVISION	Password:	*******	Cancel
l	Status Running Stop	Time Out	15	Test DB
	Local Services			Set Default
	Local Administrator : No			<< Advanced

- If the status shows;
 - "Not Installed",
 - Most likely, SQL was not installed at the same time as MyoVision. Make sure to update
 Windows and follow the instructions in the Installing SQL support article.
 - If a database was previously on the computer (able to perform and review exams), see step
 2.
 - "Stopped", move to Step 2. Start the SQL Server Service below
 - _____ the software is configured for a network database, which means the database is on a different computer.
 - See our article Resolving SQL Errors On a Network Database
 - Not sure if you have a network database? Contact our technical support at 1-800-969-6961, option 2 (8:30am - 4:00pm Pacific Time, Monday - Friday) (+1 206-448-3464 International)

2. Start the SQL Server Service

- Click "Start"
- A pop-up will appear for "Do you want to allow this app to make changes to your device?" Click "Yes"
 - If not logged into an Administrator account, enter the login information for the Administrator account for the computer if prompted.

Database Setup X					
◯ Mode 1	User Name:	sal	ОК		
Name: (local)\PBI_MYOVISION	Password:	*****	Cancel		
Status: Stopped Start	Time Out	15	Test DB		
Local Services			Set Default		
Local Administrator : No	ļ		<< Advanced		

User Account Control	×		
Do you want to allow this app to make changes to your device?			
Net Command			
Verified publisher: Microsoft Windows			
Show more details			
Yes No			

3. Confirm SQL Service started successfully

- Process may take several moments and the software may become unresponsive during this time. Wait until the software is responsive.
- Status field should now say "Running"
 - This means the SQL Server Service is functioning and the database should function

Database Setup			x
Mode 1 Mode 2	User Name:	sa	ОК
Name: (local)\PBI_MYOVISION17	Password:	*****	Cancel
Status: Running Stop	Time Out	15	Test DB
Local Services			Set Default
Local Administrator : No	J		<< Advanced

- To double-check the database works, click the "Test DB" button
 - If the database is working a "Test connection succeeded" message will appear



- If the database is not working, an SQL error will appear. See the links below for help with the SQL Error
 - SQL Error 10
 - SQL Error 20
 - SQL Error timeout
 - SQL Error 'sa' login failed

Note: If you are still having trouble getting your MyoVision database to work properly, please feel free to contact our technical support at 1-800-969-6961, option 2 (8:30am - 4:00pm Pacific Time, Monday - Friday) (+1 206-448-3464 International)