3M[™] Core Grouping Software

SYSTEM REQUIREMENTS

This document contains the requirements for 3M[™] Core Grouping Software (CGS) for a single IBM[®] PC and compatible computer operating system under Microsoft[®] Windows[®] and a network (file server and client workstation). CGS requires the configuration listed below. These are minimum requirements. Functions and specifications are subject to change without notice. To ensure you have the latest recommendations, check with your Solventum representative before ordering hardware.

Hardware	Operating System
 Important: Ensure that your hardware meets the minimum requirements for your operating system. The product minimum requirements are described below. RAM: 4GB Disk space for full installation: 3.5GB* (All components selected, not including the operating system, 3M pricer tables, or 3M PFE supplemental tables. The disk space requirement includes space for the temp folder needed by the installer.) *If you are using the 3M[™] Patient-focused Episode Software, you will need an additional 14 GB to install the PFE Supplemental Tables. Disk space for each 3M[™] Pricer Table Software installation: 600–800MB Disk space for network client workstation: 100MB 	CGS includes an installer for these supported platforms. The installer is bundled with and installs the applicable Java Runtime Environment (JRE 17) for all platforms. Windows Server 2016 Standard 64-bit Windows Server 2019 Standard 64-bit Windows Server 2022 Windows 10 Professional 64-bit Windows 11

Internet access

The Medical Necessity Editor (license required) service is remotely hosted and requires internet access. All transactions to and from this hosted service use a secure HTTPS protocol.

Internet access is required to access documentation and to download software from the 3M HIS Client Support site: https://support.3Mhis.com.

Additional considerations

PDF reader: Some documentation is provided in PDF format, so you need an application capable of viewing PDFs. The latest available version of Adobe® Reader® is recommended.

Microsoft® Excel: Some documentation is provided in spreadsheet format, so you need an application like Excel to view XLSX files.