360 Oncology™ care management is a software solution designed to meet the full spectrum of needs in oncology care management for hospitals and cancer centers at the oncology department level. In order to take advantage of all of the powerful features this integrated and collaborative tool has to offer, the following technical requirements must be addressed:

1.0 Network/internet requirements - speed and latency requirements
- For clinicians and patients, Varian recommends internet speeds of at least 15 Mbps for downloads and 1 Mbps for uploads
- For connectivity between hospital data systems and the 360 Oncology platform, Varian recommends at least 50 Mbps for download and 10 Mbps for upload in particular if PACS connections are required
- Speed tests such as http://www.speedtest.net/ can be used to determine internet speed from a client computer
- VPN connectivity from hospital to the cloud hosting provider for 360 Oncology

2.0 Computer recommendations
- Workstations for 360 Oncology professionals
  - Computer with an internet browser required
  - Supported platforms include Firefox, Safari, Internet Explorer v11+, and Google Chrome v57+
  - 1440 pixel screen width for display is recommended
- Workstations for patient portal users (patients)
  - Chrome, Firefox, Safari, Edge, Internet Explorer v11+, Chrome v57+
  - 1200 pixel screen width for display is recommended
- Mobile browsers for patient portal users (patients)
  - Safari, Chrome v57+
  - 320px screen width for display

3.0 Interface options
- The following interface protocols are supported for integrating with hospital data systems:
  - HL7, FHIR, REST for integration of clinical data
  - DICOM for integration of imaging information

4.0 User management integration
- In all cases, Varian leverages Azure Active Directory (AD) for authentication in the 360 platform. Varian supports two ways of integrating with this active directory:
  - Option 1 (Preferred): Customers who already use Office 365™ can easily be provisioned in the 360 Oncology AD instance. This allows customers to manage their users and credential policies directly and to connect to the 360 Oncology platform via single sign on (SSO) of their own AD accounts.
  - Option 2: For customers who already use Azure Active Directory Federated Services (ADFS), a one-way trust relationship is established between the customer’s ADFS and their provisioned 360 Oncology AD instance. This allows customers to manage their users and credential policies directly and to connect to the 360 platform via single sign on (SSO) of their own AD accounts.
  - Option 3: For customers who do not use ADFS, users can be managed by a customer-identified administrator directly in the 360 Oncology administrator pages. The drawback of this solution is that there is no single sign-on available and enterprise security settings such as password strength and expiration will be configured by Varian for the customer.

5.0 Software as a service (SaaS)
- Cloud native solution
  - No single point of failure
  - Easily scales up or down
  - HIPAA-compliant hosting
- Mobile support out of the box
  - Uses internet browser, device agnostic and no app required
Specifications subject to change without notice. Not all features or products are available in all markets.

Disclaimer
360 Oncology is not intended to replace clinical decisions, provide medical advice, or endorse any particular radiation plan or treatment regimen. The patient's medical professionals are solely responsible for and must rely on their professional clinical judgment when deciding how to plan and provide treatment. 360 Oncology is not a substitute for customer's primary data sources and is not for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease. Varian Medical Systems is not authorized or qualified to engage in activities that may be construed or deemed to constitute the practice of medicine.

Medical Advice Disclaimer
Varian Medical Systems is not authorized or qualified to engage in activities that may be construed or deemed to constitute the practice of medicine.

© 2017 Varian Medical Systems, Inc. All rights reserved. Varian and Varian Medical Systems are registered trademarks, and 360 Oncology is a trademark of Varian Medical Systems, Inc. All other trademarks are the property of their respective owners.