

Clinical solutions network™

Membership Application

Instructions for Membership Application

To apply for membership in the Clinical Solutions Network™ (CSN™), please carefully read through the CSN™ Agreement which can be found on our website (<http://www.sectra.com/medical/csn/>).

Please read carefully through our General Terms and Conditions for Software License, which can be found on our website (<http://www.sectra.com/medical/csn/>).

Make sure that a person authorized to sign for the company, signs the CSN™ Agreement.

Send the fill-in company information, a signed copy of the CSN™ Agreement and a copy of the General Terms and Conditions for Software License to csn@sectra.com.

Sectra Imaging will review your application and if you are accepted as a Member, we will send you back a signed copy of the CSN™ Agreement, together with more information about your benefits as a CSN™ Member. You will be a Member of the CSN™ Program from the date of Sectra's signing of the CSN™ Agreement.

Please note

Please note that as a Member you are bound by the CSN™ Agreement as well as our General Terms and Conditions for Software License. It is therefore important that you read through these two documents carefully before you apply for membership.

Company Information

Company Name

Address

VAT number

Company number

Technical Contact Name, Email

Invoicing Contact Name, Email

Place, Date

Authorized Signature

Printed Name

SECTRA

Knowledge and passion

Clinical solutions network™

Please fill in your intended integration

Applying for:

- Radiology Pathology (if this is applicable, you don't need to fill in the below form)

Application Information

- Zero-footprint client
 Thick client
 Click-once install MSI install Copy file install
 Server Component

Integration

- Start your application from IDS7 Image window
 Run the application directly in the IDS7 Image window
 Launch of application with patient content
 Loading of data via the API
 Saving data back to PACS via API
 Other usage _____
- Use desktop synchronization
 From your application to IDS7 only
 From IDS7 to your application only
 Bidirectional sync with IDS7
- Use
 HL7 to share information with PACS
 From your application to PACS
 From PACS to your application
- Your application is a Speech application that will integrate with IDS7 via the Speech API
 Launch IDS7 with URL Launch
 Launch Uniview with URL Launch
 Embed thumbnails in your application
 Launch your application from IDS7 Information Window
 Launch your application from Uniview Information Window
 Interact application with PACS via Q/R
 Retrieves data from PACS
 PACS retrieves data from the application
- Application sends DICOM objects to
 PACS
 If so, what objects _____
- Any other interface with PACS
 If so, what interface _____
- Images are sent from PACS to your application
 Manually
 Automatic sending of a worklist