INITIAL IIS CONFIGURATION

In Windows Server, you can install roles and features on local or remote servers using the Server Manager console or the Windows PowerShell cmdlets.

- 1) ADD WEB SERVER ROLES/FEATURES (WINDOWS SERVER 2016) USING POWERSHELL
 - a) Launch PowerShell, Windows Desktop > Right-Click Windows PowerShell on the taskbar > Click Run as Administrator
 - b) Copy and paste the following line into PowerShell and press **Enter** (this will install all the roles and features needed for a HISMC server installation):

Install-WindowsFeature -Name NET-Framework-Features, NET-Framework-Core, NET-HTTP-Activation, NET-Framework-45-Features, NET-Framework-45-Core, NET-Framework-45-ASPNET, Web-Server, Web-WebServer, Web-Common-Http, Web-Default-Doc, Web-Dir-Browsing, Web-Http-Errors, Web-Static-Content, Web-Http-Redirect, Web-Http-Logging, Web-Custom-Logging, Web-Stat-Compression, Web-Filtering, Web-Mgmt-Console - IncludeManagementTools —Restart

EX)
PS C:\Users\ts86557> Install-WindowsFeature -Name NET-Framework-Features,NET-Framework-Core,NET-HTTP-Activation,NET-Fram
Server,Web-WebServer,Web-Common-Http,Web-Default-Doc,Web-Dir-Browsing,Web-Http-Errors,Web-Static-Content,Web-Http-Redire
ering,Web-Mgmt-Console -IncludeManagementTools -Restart

c) Alternatively, you can copy and paste the *install_Roles_Features.ps1* PowerShell script on to the Windows Server and run it as an Administrator. The *install_Roles_Features.ps1* PowerShell script can be found internally at:

\\...\MediSpanClinicals\Scripts