# Connectivity Worksheet: XDS.b for Continuity of Care Document Exchange

**Step 1**: Please complete the following table(s) with the endpoint information:

**NOTE**: endpoints within a VPN are not currently supported.

|  |  |
| --- | --- |
| C-CDA via XDS.b | |
| Event Number  (entered by athenahealth Interface Project Manager) |  |
|  |  |
| Registry Endpoint - Testing |  |
| Registry Endpoint – Stage *(if applicable)* |  |
| Registry Endpoint - Production |  |
|  |  |
| Repository Endpoint - Testing |  |
| Repository Endpoint – Stage *(if applicable)* |  |
| Repository Endpoint - Production |  |
|  |  |
| Other Endpoint – Testing |  |
| Other Endpoint – Stage *(if applicable)* |  |
| Other Endpoint - Production |  |

|  |  |
| --- | --- |
| Patient Identity Exchange (PIXv3) | |
| Event Number  (entered by athenahealth Interface Project Engineer) |  |
|  |  |
| PIX Feed Endpoint - Testing |  |
| PIX Feed Endpoint - Production |  |
|  |  |
| PIX Query Endpoint - Testing |  |
| PIX Query Endpoint - Production |  |

|  |  |
| --- | --- |
| Patient Demographic Query (PDQ) | |
| Event Number  (entered by athenahealth Interface Project Manager) |  |
|  |  |
| Endpoint - Testing |  |
| Endpoint - Production |  |

**Step 2**: Please return the completed worksheet in an encrypted email. Please send any certificates in a separate encrypted email. If you are unsure how to send an encrypted email, please contact your athenahealth Interface Project Engineer.

**Step 3**: The athenahealth Interface Project Engineer will test and confirm connectivity.

Any Questions? Contact your athenahealth Interface Project Engineer.