

# “What Goes Where”: A Guide to Clinical Documentation at Western Health



Western Health

## Theatre and DPU

iPM:	EMR (Cerner):	Paper:	BOSSnet:	Other Applications:
<ul style="list-style-type: none"> <li>• Patient registration</li> <li>• Updating patient demographic information/ compensable</li> <li>• Print patient labels</li> <li>• Admit/Discharge/ Transfer patients</li> <li>• iPM Alerts (if applicable for Theatre)</li> <li>• Presence of an advance care plan – Legal Alert</li> <li>• Presence of a substitute decision maker – Legal Alert</li> <li>• Surgical waitlists</li> </ul>	<ul style="list-style-type: none"> <li>• Patient ID wristband</li> <li>• Allergies &amp; Alerts</li> <li>• Admission Forms</li> <li>• Inpatient clinical documentation</li> <li>• ED, ICU and Maternity Documentation</li> <li>• Infectious Screening</li> <li>• Documentation of lines and devices</li> <li>• Medication Orders/Administration</li> <li>• Pathology Orders, Collections/Results</li> <li>• Radiology Orders/Reports</li> <li>• ISBAR Handover</li> <li>• Perioperative Scheduling</li> <li>• Passport To Surgery</li> <li>• Operation Reports</li> <li>• Provation Reports</li> <li>• Documentation of Diagnosis/CMBS Code/Procedure</li> <li>• Post Anaesthetic Care Record (Adult)</li> <li>• Fluid and Infusion Orders/Administration</li> <li>• Anaesthetic Record</li> <li>• MORC Chart</li> </ul>	<ul style="list-style-type: none"> <li>• Consent Form (AD34 &amp; AD32)</li> <li>• Perioperative Count Sheet (AD262)</li> <li>• Blood Transfusion Records/Consent (AD283.1)</li> <li>• Respond Blue Record (AD299)</li> <li>• Electrocardiogram (ECG)</li> <li>• Operative Drawings Form (AD 253.3) (Also in EMR as part of Operation Report)</li> </ul>	<ul style="list-style-type: none"> <li>• Cath Lab Procedure Reports</li> <li>• Non Synapse and Non Dorevitch results</li> </ul> <p>*All internal and external paper documentation will continue to be scanned into BOSSnet</p>	<ul style="list-style-type: none"> <li>• Synapse</li> <li>• Provation</li> <li>• ScanCare</li> </ul>