

**GMC – v – DR JANE BARTON****CHRONOLOGY: PATIENT A – LESLIE PITTOCK****Date of Birth:** Code A

<b>Date:</b>	<b>Event:</b>	<b>Source:</b>	<b>Page(s):</b>
27/4/92	Reviewed at Knowle Hospital, primarily in respect of depression. Treatment continues through 1992 and into 1993.	Clinical notes Correspondence	8-35 76
29/1/93	Reviewed at Hazledene Rest Home following discharge from Knowle Hospital.	Clinical notes	36
21/6/93	Admitted to Knowle Hospital for depression. Discharged on 9/7/93.	Clinical notes Correspondence	37 78
1/9/95	Reviewed at Hazledene Rest Home due to reported change in condition.	Clinical notes	45
14/9/95	Admitted to GWMH under Dr Banks, consultant psychiatrist, suffering from depression. Reviewed by registrar, Dr Bayly.	Clinical notes Drug charts Admissions notes Care plan Nursing notes Specific event notes	48 96 158 169 171 181
18/10/95	Reviewed by Dr Banks.	Clinical notes Ward round notes Nursing notes Specific event notes	55 168 175 182
24/10/95	Discharged to Hazledene Rest Home.	Clinical notes Nursing notes	57 180
13/12/95	Admitted to Mulberry Ward, GWMH, under Dr Banks.	Clinical notes Admission notes Care plan Nursing notes	63 126 143 145
22/12/95	Prescribed erythromycin (antibiotic) for chest infection.	Clinical notes Specific event notes	65 149

27/12/95	Reviewed by Dr Banks. Prescribed cephalosporin (antibiotic). Chest x-ray and abdominal x-ray conducted.	Clinical notes Ward round notes Care plan Nursing notes Specific event notes	66 136 139 141-147 150
2/1/96	Referred by Dr Banks to Dr Lord, consultant geriatrician.	Clinical notes Radiological report Specific event notes	67 117 151
3/1/96	Reviewed by Dr Banks.	Clinical notes Drug charts Ward round notes Nursing notes Specific event notes	67 82 137 142 151
4/1/96	Reviewed by Dr Lord.	Clinical notes Nursing notes Specific event notes Correspondence	68 142 152 188
5/1/96	Admitted to Dryad Ward, GWMH. Drugs patient was receiving prior to transfer prescribed – sertraline, lithium, diazepam, thyroxine.	Specific event notes Transfer details Clinical notes Drug charts	152 195 196 199
10/1/96	Reviewed by Dr Tandy.	Clinical notes Nursing care plan	196 218
	Drug charts indicate: <ul style="list-style-type: none"> <li>• Oramorph: Dr Barton prescribes 10mg/5ml, 5mg/2.5ml to be given five times daily. 5mg administered at 22.00.</li> </ul>	Drug charts	200
Undated	Drug charts indicate: <ul style="list-style-type: none"> <li>• Diamorphine: Dr Barton prescribes 40-80mg/24hrs by subcutaneous infusion.</li> <li>• Hyoscine: Dr Barton prescribes 200-400µ/24hrs by subcutaneous infusion.</li> <li>• Midazolam: Dr Barton prescribes 20-40mg/24hrs by subcutaneous infusion.</li> </ul>	Drug charts	200

11/1/96	<p>Drug charts indicate:</p> <ul style="list-style-type: none"> <li>• Oramorph: 5mg administered at 06.00. Dr Barton then prescribes 5mg/2.5ml four times daily plus 10mg/5ml nocte. 5mg administered at 10.00, 14.00 and 18.00. 10mg administered at 20.00. This dose regimen continues until 06.00 on 15/1/96.</li> <li>• Diamorphine: Dr Barton prescribes 80-120mg/24hrs PRN by subcutaneous infusion.</li> <li>• Hyoscine: Dr Barton prescribes 200-400µg/24hrs PRN by subcutaneous infusion.</li> <li>• Midazolam: Dr Barton prescribes 40-80mg/24hrs PRN by subcutaneous infusion.</li> </ul>	Drug charts	200-202
15/1/96	<p>Drug charts indicate:</p> <ul style="list-style-type: none"> <li>• Diamorphine: 80mg/24hrs administered.</li> <li>• Hyoscine: 400µg/24hrs administered.</li> <li>• Midazolam: 60mg/24hrs administered.</li> </ul>	Drug charts Nursing care plan	201 218-228
16/1/96	<p>Drug charts indicate:</p> <ul style="list-style-type: none"> <li>• Diamorphine: 80mg/24hrs administered.</li> <li>• Hyoscine: 400µg/24hrs administered.</li> <li>• Midazolam: 60mg/24hrs administered.</li> <li>• Haloperidol: 5-10mg/24hrs prescribed. 5mg/24hrs administered.</li> </ul>	Drug charts Nursing care plan	201-203 218-228
17/1/96	<p>Drug charts/nursing notes indicate:</p> <ul style="list-style-type: none"> <li>• Diamorphine: 80mg/24hrs administered. Dosage then increased by Dr Barton to 120mg/24hrs (dated 18/1/96 but administered from 17/1/96). 120mg/24hrs administered.</li> <li>• Hyoscine: 400µg/24hrs administered. Dosage then increased by Dr Barton to 600µg/24hrs (dated 18/1/96 but administered from 17/1/96). 600µg/24hrs administered. Dosage then increased by Dr Barton to 1200µg/24hrs (dated 18/1/96 but administered from 17/1/96). 1200µg/24hrs administered.</li> <li>• Midazolam: 60mg/24hrs administered. Dosage then increased by Dr Barton to 80mg/24hrs (dated 18/1/96 but administered from 17/1/96). 80mg/24hrs administered.</li> <li>• Haloperidol: 10mg/24hrs administered. Dosage then increased by Dr Barton to 20mg/24hrs. 20mg/24hrs administered.</li> </ul>	Drug charts Nursing notes Nursing care plan	190, 201-203 210 218-228

18/1/96	Reviewed by Dr Barton.	Clinical notes Nursing notes Nursing care plan	198 210 218-228
	Drug charts/nursing notes indicate: <ul style="list-style-type: none"> <li>• Diamorphine: Dr Barton prescribes 120mg/24hrs by subcutaneous infusion (actually commencing on 17/1/96). 120mg/24hrs administered.</li> <li>• Hyoscine: Dr Barton prescribes 600µg/24hrs, then 1200µg/24hrs, by subcutaneous infusion (both actually commencing on 17/1/96). 1200µg/24hrs administered on 18/1/96.</li> <li>• Midazolam: Dr Barton prescribes 80mg/24hrs by subcutaneous infusion. 80mg/24hrs administered.</li> <li>• Haloperidol: Dr Barton prescribes 20mg/24hrs by subcutaneous infusion. 20mg/24hrs administered.</li> <li>• Nozinan: Dr Barton prescribes 50mg/24hrs PRN. 50mg/24hrs administered.</li> </ul>	Drug charts	189-190, 203
19/1/96	Drug charts/nursing notes indicate: <ul style="list-style-type: none"> <li>• Diamorphine: 120mg/24hrs administered.</li> <li>• Hyoscine: 1200µg/24hrs administered.</li> <li>• Midazolam: 80mg/24hrs administered.</li> <li>• Haloperidol: 20mg/24hrs administered.</li> <li>• Nozinan: 50mg/24hrs administered.</li> </ul>	Drug charts Nursing notes Nursing care plan	189 211 218-228
20/1/96	Drug charts/nursing notes indicate: <ul style="list-style-type: none"> <li>• Diamorphine: 120mg/24hrs administered.</li> <li>• Hyoscine: 1200µg/24hrs administered.</li> <li>• Midazolam: 80mg/24hrs administered.</li> <li>• Haloperidol: Discontinued.</li> <li>• Nozinan: Dosage increased to 100mg/24hrs. 100mg/24hrs administered.</li> </ul>	Drug charts Clinical notes Nursing notes Nursing care plan	189 198 211 218-228
21/1/96	Drug charts/nursing notes indicate: <ul style="list-style-type: none"> <li>• Diamorphine: 120mg/24hrs administered.</li> <li>• Hyoscine: 1200µg/24hrs administered.</li> <li>• Midazolam: 80mg/24hrs administered.</li> <li>• Nozinan: 100mg/24hrs administered.</li> </ul>	Drug charts Clinical notes Nursing notes	189 198 211-212, 228

22/1/96	Drug charts/nursing notes indicate: <ul style="list-style-type: none"> <li>• Diamorphine: 120mg/24hrs administered.</li> <li>• Hyoscine: 1200µg/24hrs administered.</li> <li>• Midazolam: 80mg/24hrs administered.</li> <li>• Nozinan: 100mg/24hrs administered.</li> </ul>	Drug charts Nursing notes Nursing care plan	189 212 219, 228
23/1/96	Drug charts/nursing notes indicate: <ul style="list-style-type: none"> <li>• Diamorphine: 120mg/24hrs administered.</li> <li>• Hyoscine: 1200µg/24hrs administered.</li> <li>• Midazolam: 80mg/24hrs administered.</li> <li>• Nozinan: 100mg/24hrs administered.</li> </ul>	Drug charts Nursing notes Nursing care plan	189 212 225
24/1/96	Death recorded at 1.45am.	Clinical notes Nursing notes	198 212