

Countess of Chester Hospital NHS Foundation Trust

NNU Review - Case Notes and Associated Records for Dr J Hawdon, Consultant Neonatologist

Sent by TNT on 14/10/16

Contents List

3	0	X	1	

1.	Copy record Irrelevant	t & Sensitive	PD]	
2.	Electronic Print Out	Irrelevant & Sensitive	PD		
3.	Electronic Print Out			PD	
4.	Electronic Print Out	Chil	d C		
5.	Electronic Print Out	Cł	ild D]
6.	Electronic Print Out)
7.	Copy record				
8.	Copy notes	Child H			
	Copy notes				
10.	Copy notes	Child A]		
11.	Copy notes	Child O			
12.	Electronic Print Out	18	kS		
	,				
Вох	2				
			,		

1.	Copy Nursing Treatment Irrelevant & Sensitive PD	
2.	Copy correspondence, Endoscopy & Theatre, Consent Irrelevant & Sensitive	PD
3.	Copy clinical notes, investigation Irrelevant & Sensitive PD	
4.	Electronic Print Out Child I	
5.	Electronic Print Out Irrelevant & Sensitive PD	

Also added to boxes:

From: Lawrence Annemarie (COUNTESS OF CHESTER HOSPITAL NHS FOUNDATION TRUST)

Sent: 13 October 2016 12:24

To: Galloway Sara (COUNTESS OF CHESTER HOSPITAL NHS FOUNDATION TRUST)

Subject: Help for information

Hi Sara

Thank you very much for assisting us in this matter.

COCH/105/001/000016

Below are a list of the patients – if you could pull the data from date of admission to date of discharge or death please for each patient, from:

Patient notes

Micro reports

Blood bank tests

Radiology reports

NAME	CC Number	DOB	DOD
Child A		5/15	8/6/15
Child C		/6/15	14/6/15
Child D		/6/15	22/6/15
Child E		/7/15	4/8/15
Irrelevant & Sensitive	Personal Data	9/15	4/9/15
Irrelevant & Sensitive	Personal Data	/9/15	27/9/15
Child I		PD 8/15	23/10/15
Irrelevant & Sensitive	Personal Data	/12/15	13/12/15
Irrelevant & Sensitive	Personal Data	1/16	8/1/16
Irrelevant & Sensitive	Personal Data	/2/16	18/2/16
Irrelevant & Sensitive	Personal Data	3/16	6/3/16
Child O		/06/16	23/06/16
Child P		/06/16	24/06/16

And also Personal Data please.

Kind Regards

Annemarie Lawrence

Risk Midwife

Countess of Chester Hospitals NHS Foundation Trust

I&S

annemarie.lawrence@ **I&S**