

PATIENT DETAILS

 Patient Name: **Anna Krall**

Hospital Number	Patient age:	Birth Date	End of Partogram:	Duration
558849	25	12-02-2000	02-02-2026	0d 3h 33m 0s

ADMISSION RECORD

	SEROLOGY		
Admission 11 : 50 02-02-2026	Blood Gp / RH O	VDRL -	Reason for adm. In labour
EDD 05-02-2026	Rhesus Positive	HBsAg -	Patient Status Observation
Pregnant 2	Rubella Immune	HBeAg -	Hb (g/dL)() 11.6
Parity() 1	Diabetes None	HIV1 -	Unbooked ✓
Previous CS()	Inv. Results Extracted from CPSS	GBS -	
Gest weeks 39 + 2			

High Risk

 Low Risk
✓

Comments:

[Insert clinical observation here]

NOTES / MEDICATIONS

DELIVERY / NEWBORN

Newborn: 1

BIRTH	MODE OF DELIVERY	BLOOD CORD TAKEN	NEWBORN DATA
Date	Vaginal ✓	Blood Gp / RH	1min 8
Live birth ✓	Vacuum	Thyroid Function	5min 9
Sex M	Vacuum Kiwi	G6PD	10min 10
Anomalies X	Forceps	A-pH()	Baby Temp. (°C)() 36.7
Weight(g)() 3240	Forceps	V-pH()	NLB Number: 2026-000178
Height(cm)() 50	Caesarean section	A-BE()	Admitted to NICU
Head Perimeter(cm)() 34	Presentation	V-BE()	

Skin to skin ✓
Latching ✓
Cord care ✓
Perinatal notes

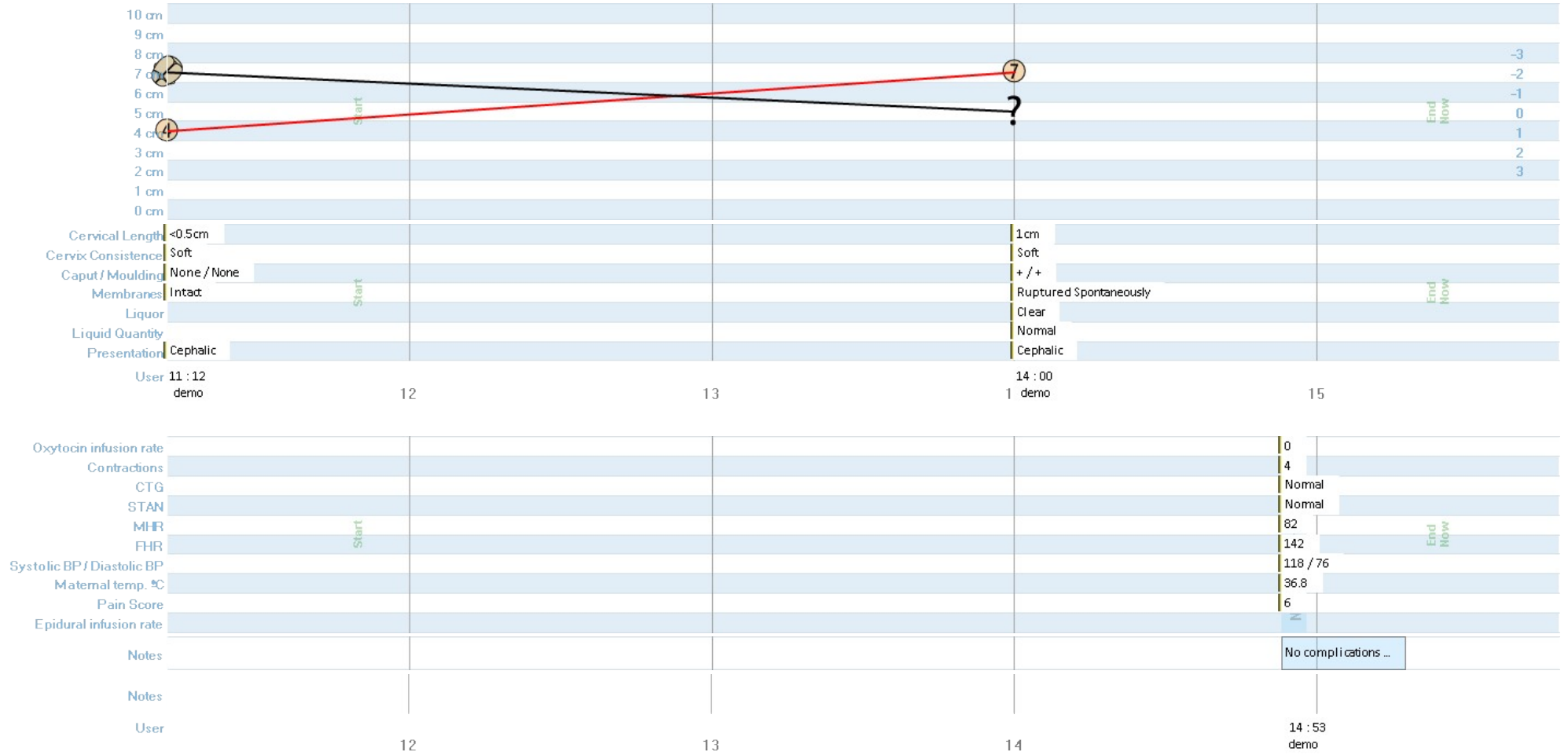
3RD STAGE LABOUR / PERINEAL REPAIR

PLACENTA/MEMBRANES	UMBILICAL CORD	
Date 16 : 55 02-02-2026	Cord around	Episiotomy X
Placental delivery Controlled Cord Traction	Cord around Neck	Estimated Blood Loss (ml)() 280
Placenta/Membranes Complete	Knot X	Perineal laceration (Grade) 1st degree
Placental weight(g) 520	Short cord X	Gauze Count ✓
		Voiding ✓

Notes:

Immediate postpartum period without complications.

DILATATION / PROGRESSION



Time of Exam

User:	Observation	Cervical Length	Cervix Consistence	Caput	Moulding	Membranes	Liquor	Liquid Quantity	Presentation			
demo	2/2/2026 11:12:00 AM	<0.5cm	Soft	None	None	Intact			Cephalic			
demo	2/2/2026 2:00:00 PM	1cm	Soft	+	+	Ruptured Spontaneously	Clear	Normal	Cephalic			
User:	Time of V.E.	Oxytocin infusion rate	Contractions	CTG	STAN	MHR	FHR	Systolic BP	Diastolic BP	Maternal temp. °C	Pain Score	Epidural infusion rate
demo	2/2/2026 2:53:00 PM	0	4.00	Normal	Normal	82	142	118	76	36.8	6	
02/2/2026 14:53:00		No complications observed										