



MISCARRIAGE EDUCATION MANIKINS

TECHNICAL SPECS

- Two manikins provided:
 1. Fetus of 8 weeks gestational age
 2. Fetus of 18 weeks gestational age with attached umbilical cord and placenta
- Water resistant manikin
- Carry case

1024667 | MISCARRIAGE MANIKINS

STANDARD OPTIONS

Add these optional features to further enhance your neonatal manikins.

	Standard Option	
Product Title	IO TIBIA	HAND PUNCHED HEAD HAIR
MICRO PREMIE BABY	Not Available	Not Available
PRE-TERM BABY	Not Available	Optional Feature
TERM BABY	Optional Feature	Optional Feature
TERM BABY WITH DDH	Optional Feature	Optional Feature
MISCARRIAGE EDUCATION MANIKINS	Not Available	Not Available

9001319 11/2023



LIFECAST NEONATAL MANIKIN RANGE

Introducing Lifecast's groundbreaking neonatal manikins, meticulously crafted in Great Britain to redefine realism in medical training. Our unwavering commitment is to push the boundaries of simulation training, evoking genuine emotional connections and profound engagement in the learning journey.

Our neonatal range spans micro-preemie to term baby manikins, fostering empathy, compassion, and informed responses. Join us in revolutionizing medical education with Lifecast's lifelike manikins, setting a new standard for excellence.



SCAN THE QR CODE FOR MORE INFORMATION ABOUT LIFECAST PRODUCTS



MICRO PREMIE BABY

TECHNICAL SPECS

- Based on 22-23 weeks baby
- Approximate weight of 500 g
- Water resistant manikin
- Health status: Premature
- Gender: Male

AIRWAY

- Assessment of oral and nasal areas
- Intubatable airway
- Insert nasal and oral pharyngeal airway
- Tracheal intubation

OTHER FEATURES

- Cannulatable umbilical cord with flashback
- Visible veins with the ability to perform skin turgor
- Cardiopulmonary resuscitation capable chest
- Chest drain placement

1024668 | MICRO PREMIE BABY Male



TERM BABY

TECHNICAL SPECS

- Based on 36+ weeks baby
- Approximate weight of 2.4 kg
- Water resistant manikin
- Ethnicities: Caucasian / African
- Health status: Healthy
- Gender: Female / Male

AIRWAY

- Assessment of oral and nasal areas
- Intubatable airway
- Insert nasal and oral pharyngeal airway
- Tracheal intubation
- Supports supraglottic devices

OTHER FEATURES

- Cannulatable umbilical cord with flashback
- Visible veins with the ability to perform skin turgor
- Cardiopulmonary resuscitation capable chest
- Designed to facilitate a 50/50 duty cycle during chest compressions

1024673 | TERM BABY Caucasian/Male

1024674 | TERM BABY African/Male

1024675 | TERM BABY Caucasian/Female

1024676 | TERM BABY African/Female

Add optional features as shown on the last page.



PRE TERM BABY

TECHNICAL SPECS

- Based on 28-29 weeks baby
- Approximate weight of 980 g
- Water resistant manikin
- Ethnicities: Caucasian / African
- Health status: Premature
- Gender: Female / Male

AIRWAY

- Assessment of oral and nasal areas
- Intubatable airway
- Insert nasal and oral pharyngeal airway
- Tracheal intubation
- Supports supraglottic devices

OTHER FEATURES

- Cannulatable umbilical cord with flashback
- Visible veins with the ability to perform skin turgor
- Cardiopulmonary resuscitation capable chest
- Designed to facilitate a 50/50 duty cycle during chest compressions

1024669 | PRE-TERM BABY Caucasian/Male

1024670 | PRE-TERM BABY African/Male

1024671 | PRE-TERM BABY Caucasian/Female

1024672 | PRE-TERM BABY African/Female

Add optional features as shown on the last page.



TERM BABY WITH DDH

TECHNICAL SPECS

- Based on 36+ weeks baby
- Approximate weight of 2.2 kg
- Water resistant manikin
- Ethnicities: Caucasian / African
- Health status: Healthy
- Gender: Female / Male
- Built in collaboration with The Royal Surrey Hospital

AIRWAY

- Assessment of oral and nasal areas
- Intubatable airway
- Insert nasal and oral pharyngeal airway
- Tracheal intubation
- Supports supraglottic devices

OTHER FEATURES

- Recognition and evaluation of hip dysplasia
- Cannulatable umbilical cord with flashback
- Visible veins with the ability to perform skin turgor
- Cardiopulmonary resuscitation capable chest
- Designed to facilitate a 50/50 duty cycle during chest compressions

1024677 | TERM BABY WITH DDH Caucasian/Male

1024678 | TERM BABY WITH DDH African/Male

1024679 | TERM BABY WITH DDH Caucasian/Female

1024680 | LC TERM BABY WITH DDH African/Female

Add optional features as shown on the last page.

