

Infant Meter **Measuring Rod**

for Babies and Toddlers



ADIME904-10



Accurately tracking growth in early childhood is a critical part of patient care, and our Infant Measuring Rod for Babies and Toddlers delivers the precision and dependability healthcare professionals require. Developed for use in hospitals, clinics, and pediatric practices, this device provides consistent measurements of length and height in children from birth through toddlerhood. Its smooth, flat measuring surface supports proper positioning of the child, while the sliding headpiece glides easily into place to capture exact readings without discomfort. The high-contrast measurement markings are clear and easy to interpret, reducing errors and ensuring reliable data collection for patient records.

We've crafted this measuring rod from durable, medical-grade materials to withstand repeated daily use, while ensuring it can be quickly sanitized between patients to maintain strict hygiene standards. Lightweight yet sturdy, it offers the versatility to be used as a standalone tool or in conjunction with infant scales during wellness visits. By combining accuracy, efficiency, and ease of use, this measuring rod supports practitioners in monitoring growth trends, identifying potential concerns early, and providing the highest standard of pediatric care.

Features

Accuracy: Provides consistent length and height measurements for infants and toddlers, ensuring reliable growth tracking in clinical settings.

Materials: Built with a combination of aluminum and ABS plastic for strength, lightweight handling, and long-term durability.

Portability: Lightweight construction allows the measuring rod to be moved easily between exam rooms or used in outreach settings.

Stability: Smooth, flat measuring base supports proper infant positioning, while the sliding headpiece secures comfortably for precise readings.

Readability: High-contrast measurement markings are clear and easy to interpret, reducing the risk of reading errors.

Hygiene: Non-porous, medical-grade surfaces can be quickly sanitized between uses to meet strict infection-control protocols.

Durability: Developed to withstand repeated daily use in busy hospitals, pediatric clinics, and medical offices.

Maintenance: Manual measurement system eliminates the need for batteries or electronics, minimizing upkeep and long-term costs.

Features Dual Measurement Centimeters Provides consistent length and 9 68 67 66 65 64 6 height measurements, ensuring reliable growth tracking in clinical settings. **Inches High-Contrast** Measurement Markings **Measuring Range**

13.7" - 28.3"

Foldable Headpiece







Stability

Smooth, flat measuring base supports proper infant positioning, while the sliding headpiece secures comfortably for precise readings.



Materials

Built with a combination of aluminum and ABS plastic for strength, lightweight handling, and long-term durability.



Hygiene

Non-porous, medical-grade surfaces can be quickly sanitized between uses to meet strict infection-control protocols.

Specifications

Dimensions	19.5" L x 2.3" W x 2.7" H
Weight	0.88 lbs.
Materials	Aluminum and ABS Plastic
Measuring Range	13.7" - 28.3"
Dual Measurement	Inches and Centimeters