

CONNECT

 ${\tt Community Initiatives@Amoskeag Health.org}$

Or, Scan the QR Code to Email Us!





Home Visiting for All

This program is offered to all newborn residents living in the city of Manchester.

Our Newborn Navigator will connect you and your baby with community resources, referrals, and a welcome baby bag of goodies!

Because it Takes a City to Raise a Baby









READY SET LAUNCH

WHO

Any parent or caregiver of a newborn who resides in Manchester is eligible to receive this FREE, one-time service! You will be introduced to the service at discharge or receive a call from our Newborn Navigator.

NEWBORN NAVIGATOR

Newborn Navigators are trained, bi-lingual Community Health Workers. They know our city and can tell you about the local mom's group, how to find a lactation consultant or where to apply for a childcare scholarship. As parents themselves, they know how hard the first months can be.

HOW

Our Newborn Navigators will meet you in the hospital and tell you about our service. They will offer to meet you remotely for your visit. Navigators will follow up with you after you leave the hospital and give you a Welcome Baby Bag prior to the visit.

There is no guidebook for bringing home a new baby!

What Happens in a Home Visit?

- Your Newborn Navigator will ask you how your first few weeks have been for you, your child, and your family.
- Your Navigator will see whether there was anything you wish you had or anything you currently need.
- Your Navigator can work with you to make referrals if you'd like them.
- Your Navigator will follow up with you after your visit to make sure you and your family are doing well.

Our Vision

We want to make the first few weeks of caring for newborns a little easier. The Ready Set LAUNCH service is customizable to what YOU need. Your Newborn Navigator can connect you with free Nutrition and Cooking Classes, support access to SNAP and WIC, or to the local diaper pantry. We understand the challenges of raising a newborn, and we are here to support you however you need it!