
Why Do We Have Belly Buttons

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THE UMBILICAL MYSTERY: MORE THAN A SIMPLE INDENTATION

Look down at your midsection. Right there, in the center of your abdomen, sits a small scar. It might be an "innie" or an "outie," a shallow dimple or a tiny knot of skin. For most of us, it's just a part of the body we rarely think about. Yet, if you stop to consider it, the belly button—or navel, to use its formal name—is a remarkable biological structure. It is the

silent, permanent record of the very first moment you were sustained by another human being. Asking **why do we have belly buttons** is not just a question of biology; it is a question about the very beginning of life itself. The answer takes us on a journey from conception to birth, revealing a story of miraculous growth, essential connection, and a final, tidy knot.

While it may seem like a simple feature, the belly button is a testament to the incredible efficiency of the human body. It is a

scar that never truly heals in the traditional sense, a remnant of an organ that was once essential but is now completely obsolete. Understanding its purpose means understanding the role of the umbilical cord, the lifeline that connects a developing fetus to its mother. This article will unravel the entire narrative, exploring the biological necessity, the developmental process, the different shapes and sizes, the common myths, and the simple but crucial care this small area requires.

THE CORE REASON: THE LIFELINE OF THE UMBILICAL CORD

To answer **why do we have belly buttons**, we must first look at

the umbilical cord. This incredible structure is the foundation of prenatal life. It is the direct link between the developing baby and the placenta, the temporary organ attached to the wall of the mother's uterus. The umbilical cord is not just a single tube; it is a complex highway containing two arteries and one vein, all encased in a gelatinous substance called Wharton's jelly, which protects the blood vessels from being compressed.

The cord performs three non-negotiable tasks for the growing fetus:

- **Nutrient Delivery:** The umbilical vein carries oxygen-rich, nutrient-dense blood from

the placenta to the fetus. This blood delivers everything the baby needs to grow: glucose, amino acids, vitamins, and minerals.

- **Waste**

Removal: The two umbilical arteries carry deoxygenated blood and waste products, like carbon dioxide and urea, from the fetus back to the placenta. The mother's body then processes and eliminates these wastes.

- **Oxygen**

Supply: Before a baby takes its first breath, the umbilical cord is its sole source of oxygen. The placenta extracts

oxygen from the mother's bloodstream and passes it directly to the fetal circulation.

Essentially, the cord performs the job of the lungs, the digestive system, and the kidneys all at once. A baby does not eat or breathe in the womb; it is entirely dependent on this connection. The belly button is the physical reminder of that absolute dependency. It is the point where the cord once entered the body, delivering the very elements required for life.

THE JOURNEY OF THE CORD: FROM LIFELINE TO SCAR

The transformation from a functioning cord to a belly button is a

carefully orchestrated biological event. This process helps explain the final form of the navel.

Development in the Womb

Early in fetal development, the umbilical cord is not just attached to the skin; it connects to the baby's developing gut. As the intestines grow, they temporarily protrude into the cord before retracting back into the abdominal cavity. This is a normal part of development. By the time a baby is born, the intestines have settled into the abdomen, and the cord

is attached to the skin at a point that will eventually become the belly button.

The Moment of Birth

Immediately after a baby is born, the umbilical cord is still pulsing, transferring blood from the placenta to the newborn. This is a crucial final transfer of iron-rich blood. Once the cord stops pulsing, it is clamped in two places and cut between the clamps. This is the baby's first act of independence. The cut is completely painless for both the mother and the baby because the cord has no nerve endings.

The Drying and Falling Off

What remains on the baby's abdomen is a small stump of the umbilical cord, about an inch or two long. This stump is not living tissue. Over the next 5 to 15 days, it will dry out, turn from a yellowish color to brown or black, and eventually fall off on its own. This process is a natural form of mummification. The base of the stump is where the body's skin and the cord's tissue meet. As the stump dries, the skin at the

base heals and grows inward, naturally pushing the dead stump off.

WHY DO WE HAVE BELLY BUTTONS? THE ANSWER IN A SINGLE WORD

If we were to boil down the answer to why we have navels into one word, it would be: **connection**. The belly button is the permanent scar of the most important connection a human being will ever have—the one that provided the very substance of life before birth. Without the umbilical cord, no mammal could develop internally. The navel is the "exit wound" of that lifeline, the place where the life-support system was disconnected and the body was sealed.

It is a scar, but it is not like a scar from a cut. The belly button is a scar that heals into a specific shape dictated by the anatomy of the underlying muscles and skin. It is a permanent reminder that we were all, at one point, completely dependent on another. It is the universal symbol of our shared human beginning.

THE GREAT INNIE VS. OUTIE DEBATE

One of the most common questions that arises when discussing navels is the difference between innies and outies. Approximately 90% of people have "innies," while the other 10% have "outies." This often leads to a myth that an outie is the result of how the doctor cut or clamped the cord. This

is completely false.

What Determines the Shape?

The shape of your belly button is determined by a combination of factors that happen after the cord stump falls off:

- **Skin and Scar Tissue:** As the stump dries and falls away, the underlying skin heals. Sometimes, the scar tissue that forms heals flat or slightly inward. Other times, a small amount of leftover skin or

scar tissue protrudes outward, creating an outie.

- **Underlying Abdominal Wall:** The way the abdominal muscles and fascia (the connective tissue) close up after the cord is gone plays a significant role. In some people, the muscles do not close completely, leaving a small gap that can be pushed outward by internal pressure, creating an outie.

- **Umbilical Hernia:** A small percentage of outies are caused by an

umbilical hernia. This is a small bulge of intestinal tissue that pushes through a weak spot in the abdominal wall near the belly button. This is very common in newborns and often closes on its own within the first year or two. While it causes an outie, most outies are not hernias.

The bottom line? Your belly button shape is largely a matter of genetics and the natural healing process of your skin and muscles. It has nothing to do with a midwife's skill with scissors.

BELLY BUTTON

MISCONCEPTIONS

Because the belly button is such a mysterious little feature, it has attracted a host of myths over the years. Let's debunk a few of the most common ones.

Myth 1: Your Belly Button is Connecte d to Your Liver or

Bladder ^{MYTHS AND}

In adult life, the belly button has no direct internal connection to any major organ. Internally, the structures of the umbilical cord (the umbilical vein and arteries) turn into ligaments. The round ligament of the liver (ligamentum teres hepatis) is a remnant of the umbilical vein. The medial umbilical ligaments are remnants of the umbilical arteries. These are just fibrous cords of tissue; they don't carry blood or connect to anything in a functional sense.

Myth 2:

Cleaning Your Belly Button is Unnecess ary

This is a dangerous myth. The navel is a deep, dark, warm, and often moist environment. It is a perfect breeding ground for bacteria, fungi, and lint. A 2012 study at North Carolina State University (the "Belly Button Biodiversity" project) found over 2,300 different species of bacteria living in the navels of its 60 volunteer subjects! While most are

harmless, neglecting to clean your navel can lead to an unpleasant odor, irritation, and even infection (omphalitis).

Myth 3: Outies Can Be Fixed with Tape

Some parents try to tape a coin or a piece of medical tape over a newborn's outie to flatten it. Not only is this ineffective, but it can also cause skin irritation or infection. Most outies in babies resolve on their own. If an outie bothers an adult, surgery (umbilicoplasty) is the only effective solution.

ANATOMY OF THE ADULT BELLY BUTTON

Even though it's just a scar, the adult navel has a fairly defined anatomy. It is located at the approximate center of the body, at the level of the third and fourth lumbar vertebrae. The internal structure is fascinating. The skin of the navel is attached directly to the underlying fascia of the abdominal wall. There is very little fat between the skin and the muscle in this area, which is why it is often a sensitive spot.

Internally, the belly button is the meeting point of several ligamentous remnants from fetal life:

- **Ligamentum Teres Hepatis:**
The remnant of

the umbilical vein, traveling to the liver.

- **Medial Umbilical Ligaments:** The remnants of the two umbilical arteries, traveling to the pelvis.
- **Urachus (Median Umbilical Ligament):** A remnant of a connection to the bladder that normally closes before birth.

These structures are inert and have no function, but they anchor the navel to the inside of the abdominal cavity. This makes the belly button a very tough and resilient part of the body, despite its small size. It also makes it a valuable landmark for surgeons

performing laparoscopic surgery, as it provides a natural entry point into the abdominal cavity.

BELLY BUTTON CARE: KEEP IT CLEAN AND DRY

Given that a neglected belly button can become a microbial zoo, proper care is important. The approach differs slightly between a baby and an adult.

Care for a Newborn's Umbilical Stump

In the days after birth, the drying stump

needs a specific kind of care to prevent infection and promote natural detachment.

1. **Keep it dry.**

Expose the stump to air as much as possible. Sponge baths are preferred until the stump falls off. Fold the diaper down so it doesn't cover the stump.

2. **Don't submerge it.**

Avoid giving the baby a tub bath until the stump is completely gone and the navel is healed.

3. **Clean around the base.** If the stump gets soiled, clean it gently with a soft, damp cloth and mild soap. Pat it dry

thoroughly. In the past, rubbing alcohol was recommended, but modern guidelines often suggest leaving it dry to heal faster.

4. **Watch for infection.** Signs of infection include a foul-smelling discharge, redness or swelling at the base, or the baby crying when the area is touched. If you see these, call a doctor immediately.

Care for the Adult

Navel

Once the belly button has healed, the need for care is minimal but real.

- **Clean it weekly.** Use a wet washcloth with mild soap. Put a dab of soap on your fingertip and gently swirl it around the inside of your navel. This is especially important for innies, where lint and dead skin cells can accumulate.
- **Rinse it well.** Soap residue can be irritating. Make sure you rinse thoroughly with water.
- **Dry it gently.** Use the corner of a towel or a

cotton swab to dry the inside completely. Moisture is the enemy.

- **Innie with a deep fold?** If your belly button has deep, tight folds, you may

need to use a cotton swab dipped in rubbing alcohol or a saline solution to get into the crevices and break down built-up debris