

GASTROINTESTINAL TRACT in EBS with pyloric atresia, JEB with pyloric atresia

1. Introduction

In some forms of EB formation of **blisters** on the **mucous membranes** of the **mouth** and **esophagus** can occur. This causes various problems; the most common are pain and difficulty swallowing.

Furthermore, it can also lead to **reflux** (rising up of acid, from gastric contents into the esophagus). The intestinal tract may also be involved, which then for example can lead to constipation.

We especially recommend in this chapter to read only the section that pertains to the EB-form, which you or your loved one is affected by. As this section is the only one really relevant for you.



Important points in a nutshell

- **In some forms of EB not only the skin but also the mucous membranes of the gastrointestinal tract is affected by blistering.**
- **The most common symptoms are: pain in the mouth and esophagus, dysphagia, constipation, reflux, and failure to thrive.**
- **In the chapter on “diet” you will find useful information on this topic.**

2. General Information

Those affected by EB can develop distinct [blisters in the mouth and esophagus](#), to different extents, depending on the subtype. It may as a result cause pain when eating and swallowing however, it may not!

Also those affected by EB often suffer from reflux, i.e. a reflux of gastric contents into the esophagus. Reflux in infants is usually normal, because the muscle at the end of the esophagus does not work sufficiently and so the stomach is not properly "sealed".


If the baby is suffering from the consequences of this reflux or an older child or an adult has reflux, one speaks of a Gastro Esophageal Reflux Disease (GERD). In this case the leakage of acidic gastric contents into the esophagus leads to irritation of the esophagus. Pain can be caused, due to the presence of acid (gastric) in the esophagus. A well-known secondary symptom to this is heartburn.

It is important to treat reflux early, not only because it can affect food intake, but also because the stomach acid can damage the lining of the esophagus and later can lead to a narrowing of the esophagus.

[Constipation](#) is also common.

When a baby with EB has to strain to defecate, even with a rather loose stool, this can cause pain and cause blisters in the area of the sensitive skin of the anus. The fear of pain during a bowel movement may lead to a suppression of the urge to defecate and sets a vicious circle: The retained stool is always drier and harder, causing even more pain when you move your bowels. To avoid this pain, the baby or the child suppresses the bowel movement and so on.

Constipation in babies and young children is often the result of a low fluid intake. In addition, iron supplements can cause constipation or worsen it. Therefore, it is usually wise to take measures to prevent constipation when beginning the use of an iron supplement.

For more information, refer to the chapter  „[Nutrition](#)“.

3. Problems and Treatments in EBS/JEB with Pyloric atresia

These very rare forms of EB consist of on the one hand of increased skin fragility and secondly atresia, i.e. a congenital occlusion of the gastrointestinal tract. Usually it is a pyloric atresia, [a closure of the pylorus](#) (the passage from the stomach to the intestines), but the [duodenum can also be affected](#).

Thus, the amniotic fluid (during the embryonic period) or the milk from the stomach cannot pass into the intestine, the intestine remains empty and the food is then vomited. The suspicion that a baby has already formed such an atresia and that one could exist is usually seen during the ultrasound scans during pregnancy. The atresia must be corrected in the first days of life in an operation. Following the operation, the further course treatment usually depends on the severity of skin fragility and whether other organ systems such as the urogenital tract or lungs are also affected. Whether a child is affected and how pronounced the case is, can vary greatly from child to child. As the situation is especially for your child, the best results with an EB specialist clarify.

As each child's status is different, you should ask an EB specialist to clarify the special needs for your child.

Please note: In contrast to the pyloric atresia, pyloric hypertrophy is a disease that usually occurs only a few weeks after birth and is not immediately life threatening. It is usually not associated with EB. Generally surgery is also the treatment of choice.

Moreover, there can be [blistering](#) of the [oral mucosa](#).

Occasionally (but by no means always) these blisters lead to [pain](#) with food intake. In babies the feeding process can be disturbed. You can treat the blistered areas with a local anesthetic agent such as Herviros® before feeding. Moisten a cotton swab with this fluid and dab the individual lesions. You should avoid spreading it through the whole mouth because numbness will occur everywhere, and this can disturb the baby from "latching on". In order to reduce friction during sucking, you can apply Vaseline® to your nipple or bottle nipple and pacifiers.

In older children and adults, a local anesthetic agent such as Herviros[®] can also be used to facilitate the intake of food.

Painful experiences in relation to food intake sometimes lead to the result that the child refuses to eat or try new food. Unpleasant memories of painful swallowing or choking is sufficient enough, that long after this experience, the trust is impaired in the eating process and the fear of eating remains. Therefore, it is very important to let the child take their time while eating.

A sore oral mucosa and painful swallowing pose the risk that food intake is significantly reduced. There will also be various deficiencies and the child will not get enough calories it needs for growth, wound healing, etc..

To ensure the best possible diet for those affected especially during these phases, please read the chapter "diet".

There can also be a reflux, a [reflux](#) of food into the esophagus yet this rarely happens. The medical abbreviation for this is GERD (Gastro-esophageal reflux).

In the first months of life, it occurs with almost all children, occasionally a backflow of milk and vomiting of food, which is usually nothing to worry about.

For them, the "seal" between the esophagus and stomach is not yet fully functional. The baby is growing and is satisfied. It may be helpful to keep the baby in an upright position (on your arm or in a raised baby rocker) after feeding and to ensure that it burps enough during feeding.

Another treatment for reflux is to give the child multiple, smaller meals. Some children drink with great gusto and very fast, and then the not fully functioning seal allows contents to flow "over". If your child drinks from a bottle, you can offer it a baby formula called, anti-reflux (AR). This is creamier than standard baby formulas and can contribute to milk remaining in the stomach better. AR-food is produced by various manufacturers (Hipp, Beba, Aptamil, etc.). However, if you are breastfeeding, you have no advantage by converting your child to an AR-formula.

For more advice speak to your pediatrician!

Reflux illness is first diagnosed, only when the baby is suffering from the consequences of reflux. This is reflected, for example, through increased crying, coughing (if milk is entering the trachea), inadequate feedings, refusal to eat and

failure to gain weight. If there are indications that this might be the case with your child, please consult your pediatrician!

In older children and adults, a reflux can also manifest itself by frequent vomiting, frequent clearing of the throat, cough, hoarseness, and heartburn (eg after eating or lying down). If you suspect that you or your child suffer from reflux, please talk with your doctor!

Patients with EB may occasionally be affected by [constipation](#). Constipation in babies and young children is often the result of a low fluid intake, reduced appetite and/or increased fluid demand (e.g. in hot weather). However, this can evolve as well for no apparent reason. A hard stool can cause pain during bowel movements, resulting in the subsequent fear of pain during defecation which leads to a suppression of the urge to defecate and sets a vicious cycle: The retained stool is always drier and harder, thereby causing more and more pain when having a bowel movement. In addition, the appetite and general feeling of well-being can be reduced.

Therefore, [prevention](#) is most important: Make sure that your child [drinks a lot](#). If your child refuses water (in infancy it should be boiled and cooled) offer him well diluted fresh fruit juice or bottled baby juice, diluted at least 1:1.

Once you start feeding your baby solids, make sure to feed it vegetables and pureed fruit daily. Please be aware that bananas, blueberries and rice can cause hardening of the stool. In contrast baby food with apple or pear, act the opposite by softening the stool. Whole grain products should not be offered to a baby! Please read more about this in the chapter "diet".

Be consistent in the treatment of constipation because the longer the above vicious cycle exists, the longer it takes to break it again.

If stool softening food and adequate fluid intake alone is not sufficient to resolve the constipation, there are other options: For example, to treat constipation, Optifibre® can be given. Optifibre® contains soluble, tasteless fiber from the Guar bean. It is used for the regulation of intestinal activity.

If your child is under the age of three, please talk with your pediatrician as to whether he recommends Optifibre® and if so, what dosage you should give your

child. Optifibre[®] is given over several days in increasing dosages. It is important that you drink enough fluid while taking it! When over a longer period of time the digestive tract is again working properly, Optifibre[®] may eventually be discontinued, however it must be "weaned" by slowly decreasing the dosage.

If, despite all these measures constipation persists, a laxative should be given. Consult your pediatrician as they will prescribe the most appropriate laxative for your child. At EB we have had good experiences, for example with Macrogol (Movicol[®]). When using Movicol[®] you should also drink enough fluids.

It is better to give these digestive enhancing agents regularly and proactively, rather than when constipation occurs. Because the vicious cycle of "pain during bowel movements - fear of pain - suppressing the urge to defecate - Pain" is already set in motion.

After a period of stubborn constipation, the rectum needs a "recovery period" of several months to adapt again to a smaller and softer stool mass. Therefore, you should give Macrogol, even after the stool returns back to normal, for at least half a year! Otherwise, you'll return back to having the same digestive problems within a short period of time.

Treatment with Macrogol is the same as with Optifibre[®]: It should be given over several days in increasing dosages and when discontinuing it you must be "weaned" by slowly decreasing the dosage. Of course, there may be [constipation](#) as well in older children and adults.

It is the same for them:

You should [drink plenty of fluid](#) (preferably water, diluted fruit juice, unsweetened fruit juice and herbal teas) pay attention, especially on hot days.

Physical [exercise](#) is beneficial for digestion. A walk or other exercise will contribute to good digestion and physical well-being.

Some [foods](#) should be avoided because they are constipating, such as white flour products, husked rice, cocoa powder, chocolate, gummi bear candy, bananas etc. In contrast, there are other foods that act as stool softeners, e.g. fiber foods such as whole grains, vegetables and fruits, prunes that were soaked overnight in water,

naturally cloudy (unfiltered) juices, etc. For more information, please read the chapter "diet".

If these measures alone are not sufficient to help the constipation Optifibre® can be given. Optifibre® contains soluble, tasteless fiber from the Guar bean, and is available at the pharmacy. For the exact dosage, please refer to the package insert, Optifibre® is "titrated" over several days by increasing the dosage. You also need to drink enough while taking it! When the digestive tract starts working properly for a longer period of time Optifibre® may eventually be discontinued, it must be weaned slowly by daily decreasing the dosage.

If the measures mentioned so far are not sufficient, additional laxatives should be taken. At EB we have had good experiences with Macrogol (Movicol®). Please contact your doctor; he will prescribe the most appropriate laxative for you.

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A pain relieving ointment (e.g. containing Lidocaine) can be supportive in both children and adults; it should be applied before defecation. This is especially useful if small, bleeding lacerations of the mucous membrane of the anus are present.

If the constipation persists and the laxative medications are not effective, a doctor can give an enema, emptying the rectum and thus giving pain relief. Warning: however, enemas should not be given too often as it may make the problem worse or amplify it!

Such an enema should be carried out for those affected by EB with great care to ensure that the mucosa is not injured. It is advisable to apply cream to the anus and insertion piece of the enema with Vaseline or a similar fatty ointment to keep

the friction to the area as low as possible. In addition, iron supplements can cause constipation or worsen it. Therefore, it is usually wise to use preventative measures for constipation when beginning the use of an iron supplement.