

Swimming after Stoma Surgery

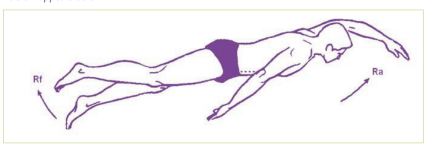
An ostomate at the National Meeting asked the question: Which swimming stroke is least likely to contribute to the development of a hernia? It was answered by Adrian March, a CA trustee, who has been an Amateur Swimming Association and National Coaching Foundation tutor for many years. Adrian suggested that breast stoke could impose undue stresses on the rectus abdominis muscle and therefore crawl might be better, with his preference being for back crawl. Adrian was concerned that his reply was inevitably over-simplified, and has written a factsheet on this topic of which an abridged version appears below.

How Swimming Affects the Body
To understand what is happening to the
body when swimming, it is necessary to
consider the forces which the water exerts
on the body. In the diagram of a front
crawl swimmer we see the arms push down
and back, so the resistance of the water
gives rise to a reaction on the arms
forwards and upwards (Ra). In the same
way the legs are alternately pushing down,
so that there is an upward reaction (Rf).
These two reactions, Ra and Rf, would have
the effect of folding the body upwards like
a penknife, with a hinge at about waist
level. This can only be prevented from

happening by tension in the rectus

in the illustration.

abdominis, represented by the dotted line



Some Basic Anatomy

Almost everyone will have seen either a skeleton or a picture of one, and will be aware that the major motor muscles of the arms are attached to the upper part of the torso, and those of the legs are attached to the pelvis. The only skeletal connection between the two is the spine of which the lower part is, or should be, fairly flexible. When we stand up, we are prevented from collapsing in a heap by the postural muscles in the vicinity of the waistline: the muscles of the lower back, the obliques at the sides, and the rectus abdominis at the front. The rectus abdominis, popularly known as the "abs", runs from the lower part of the rib cage to the pelvis and excessive stresses on this muscle can, in some cases, lead to a hernia.

Front Crawl

It is not generally appreciated that a front crawl swimmer in competition is pushing the rectus abdominis to its limit.

Accordingly, the initial advice on front crawl to a former competitive swimmer would be "Swim at warm-down intensity", to a recreational swimmer "Take it gently", and to both, the universal recommendation "Stop if it hurts".

Breast Stroke

For breast stroke, initial advice must be "Take it gently". Many recreational swimmers tend to draw the knees up under the body, with the result that the water is hitting two large vertical obstacles, and generating substantial drag forces. These forces can be minimised by aiming to lift the feet up towards the buttocks, rather than by bringing the knees under the body. Try also to keep the legs, with the exception of the feet, within the width of the body. It would probably be useful for a swimmer who is doubtful of his or her breast stroke action to request some advice from an instructor at the local pool.

Back Crawl

Back crawl has to be the initial recommendation for swimmers after abdominal surgery, because the reaction forces are resisted by the muscles of the lower back. The only caution, which applies to all swimmers, is to be careful how you stand up. The usual technique of vigorously taking up a tucked postion, in order to enable the body to be rotated more easily from the horizontal to the vertical position, is best avoided, and the advice should be "Stand up slowly".

Butterfly

The basic advice for any colostomate after surgery who wishes to swim butterfly is "Don't". It wouldn't be too much of an exaggeration to say that this stroke is swum with the rectus abdominis, and it can't be done gently.

Other Water Exercise Activities

Apart from swimming strokes, enthusiasts will probably be interested in starts and turns. The fundamental principle must be to consider what use you are making of the rectus abdominis. Starts should be no problem, because the action is invariably one of straightening out, but every turn involves a tucked position, which has to be taken up briskly to enable a good leg drive off the wall to be obtained. Anything more than a gentle turn should wait until you are quite confident about your rehabilitation.

Exercise in water can be excellent, but if you are looking for a class, not all aqua aerobics teachers are equal. The Aquafit Teacher certificate has to be regarded as the top qualification for water exercise. Explain your circumstances to the teacher, who should be able to advise you on any exercises you should omit, or take gently.

Adrian March MA. PhD.

Swimming enthusiasts who would like more detail can obtain a copy of the complete technical note, "Swimming after Stoma Surgery", which includes advice about diving, by e-mailing adrian.march@orange.fr or contacting CA head office. "Scuba with a Stoma" is also available on request.