The extent of sigmoidoscopy shown on radiographs with special reference to the rectosigmoid junction

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The purpose of this investigation is to show what parts of the rectum and pelvic colon are seen on sigmoidoscopy, the reason for the occasional inability to pass the instrument to its full length, and the areas where special care is necessary in looking for lesions.

METHOD

Patients referred for routine barium enema examination from St. Mark's Hospital Out-Patient Department were selected for this study. The very young, the aged and infirm, women of childbearing age, and those with painful local lesions were excluded. Sixty-two patients were examined.

The double-contrast enema technique (Young, 1966), was used for the radiological investigation of the colon and at the end of this examination a 25 × 1-3 cm or 30 × 1-9 cm Lloyd-Davies type of sigmoidoscope was inserted. An occasional difficulty was due to pooling of residual liquid barium suspension in the rectum. Elaborate attempts were not made to clear the bowel of barium and if after several attempts the sigmoidoscope could not be passed to its full length it was strapped to the buttocks with adhesive tape. The length of tube inserted was carefully read at the anal margin. If full-length insertion was achieved the sigmoidoscope was similarly taped to the buttocks. Two films were then made, one with the patient supine, and one with the patient in the left lateral position, using an overcouch tube with a focus-film distance of 48 in. The instrument was then removed.

In some cases a Michel clip was attached to the mucosa using a long forceps, and the sigmoidoscope was then withdrawn before the films were taken. This allows for safer movement of the patient.

Figure 1 is the double-contrast radiograph of the rectosigmoid region. Figure 2 shows the sigmoidoscope inserted to 25 cm. Figure 3 shows a Michel clip attached to the mucosa after withdrawal of the sigmoidoscope.

A plaster of Paris cast of a fist was made, with extended index finger, which measured 8-5 cm from tip to web, with a partial lead covering to increase density. By means of a wooden rod fixed in the base a digital rectal examination was simulated, while postero-anterior and left lateral exposures were made as before.

Figures 4 and 5 show the limits of digital examination. The technique and dangers of sigmoidoscopy are covered adequately in most standard works on the rectum and colon. A reminder of the anatomy of the rectum will assist in interpreting the radiographs.

ANATOMY

RECTUM The rectum ends distally by becoming continuous with the anal canal, which site is readily recognized by palpation of the ano-rectal ring, the ridge of pubo-rectalis muscle felt where the ano-rectal junction is angulated forward as it passes through the levator diaphragm. This point is about 3 cm from the anal margin. The rectum is about 12 cm long, following the curve of the sacrum. From above downward it also has three lateral bends, to the right, left, and right again, recognizable from the lumen as folds of the rectal wall, the valves of Houston. These are more constantly seen radiologically than sigmoidoscopically. The site where the rectum begins and the colon ends is known as the rectosigmoid junction.

RECTOSIGMOID JUNCTION There is no constant embryological, anatomical, pathological, or histological feature to distinguish this point (unlike the ano-rectal junction), which explains the many definitions, all of which are arbitrary. These include consideration of the configuration of the pelvic mesocolon and peritoneum, the alterations of the outer longitudinal muscle layer from the three taenia coli to an enveloping layer, the point of division of the superior haemorrhoidal artery, the rugosity of the pelvic colonic mucosa, and the slight narrowing of the lumen of the pelvic colon. A frequently quoted definition is that part of the bowel opposite the third sacral vertebra.

If at laparotomy the sigmoid colon is withdrawn from the pelvis and the rectum straightened, then
FIG. 1. Double-contrast enema of rectosigmoid area.

FIG. 2. Same case as in Figure 1. Sigmoidoscope inserted to 25 cm.

FIG. 3. Same case as in Figure 1. Michel clip at 25 cm.
at a point just below the sacral promontory several of the above conditions obtain, viz., the taenia coli have fused, the mesocolon is no longer leaf-like, and the sigmoid branches have left the trunk of the inferior mesenteric artery which now becomes the single superior rectal (haemorrhoidal) artery. There is a larger subperitoneal and a smaller supra-peritoneal part of the rectum. This is the best surgical definition of the rectosigmoid junction, which point is about 15 cm from the anal verge. But it cannot be determined accurately from below. Therefore on sigmoidoscopy when a precise location is necessary for comparing lesions, or considering the location of instruments inserted for measuring bowel function, the distance from the anal margin should be stated, since 'rectosigmoid junction' refers to an ill-defined area under these conditions.

**PELVIC (SIGMOID) COLON** This is also arbitrarily defined as that part of the colon between the descending colon and rectum. It has a mesentery. The beginning is defined as being opposite the margin of the left psoas major muscle or the left iliac crest. It varies greatly in length.

**OBSERVATIONS**

Hughes (1957) states that 25% of sigmoidoscopies fail to go to the full length of 25 cm while Jackman (1958) quotes 14.8% of failures in 19,294 examinations at the Mayo Clinic in 1955. Full insertion failed in 58% of our cases, which represents a partially selected group since many were referred for barium enema examinations for this very reason.

Sigmoidoscopy may be limited by those lesions which block or narrow the bowel lumen, fix it abnormally to the surrounding structures, or by gross skeletal deformity. In the majority of cases we found that failure to pass the rigid metal tube for a distance of 25 cm or more was due to an acute flexure, usually in the region of the recto-sigmoid area. This sharp bend is produced by the
FIG. 6. Double-contrast enema showing acute flexure.

FIG. 7. Same case as in Figure 6. Sigmoidoscope would not pass beyond 16 cm. Antero-posterior film.

FIG. 8. Same case as in Figure 6. Lateral view.

FIG. 9. Easy full insertion of sigmoidoscope to 30 cm after resection of pelvic colon.
Scope of sigmoidoscopy with special reference to the rectosigmoid junction

FIG. 10. Patient examined in left lateral position. Sigmoidoscope held up by acute flexure at 13 cm.

FIG. 11. Same case as in Figure 10, with patient examined in knee-chest position. A loop of terminal ileum has appeared behind the flexure in this position, partially obscuring it. Insertion held up at 13 cm as before.

FIG. 12. Double-contrast enema showing a polyp in the sigmoid colon.
A sweep of the sigmoid colon as it runs forwards away from the rectum and its angle is greater than 90° and often approaches 180°. The distance of this flexure from the anal margin varies from patient to patient. Even in those with a flexure below 25 cm full insertion may be possible because of stretching of the rectum. The average distance from the anal margin in this series was 17.5 cm with a range from 12 to 24 cm. Figures 6, 7, and 8 demonstrate the impassable acute flexure.

In those patients who have had this flexure removed by resection of the pelvic colon the instrument can be readily passed to the full distance (Fig. 9).

The acute flexure is relatively constant, for the angle does not straighten out on manoeuvring the patient even though the position of the rectosigmoid area may change in relation to other organs (Figs. 10 and 11).

Hence the knee-chest or other positions of the patient do not improve the chances of full insertion since the sigmoid colon will bear a similar relationship to the rectum in whatever position the patient is examined. This point can be demonstrated at operation when the abdomen is open. If the sigmoidoscope is passed from the anus in the usual way, and there is an acute rectosigmoid angle, the abdominal operator has to thread the stretched sigmoid colon over the instrument by straightening out the kinks, rather than just altering the relative position of the rectum and pelvic colon. There may be other merits for these different postures, such as an easier introduction of the instrument or greater convenience to patient and operator.

General anaesthesia will not help in passing the sigmoidoscope beyond the acute bend for the same reason. It may be required for other reasons, such as an extremely nervous patient, or a painful lesion.
accompanied by spasm of the sphincters as in anal fissure, thus allowing dorsal displacement of the anus.

The unnegotiable acute flexure can be recognized on the barium enema films. We soon found that we could predict the site and roughly the distance from the anal margin of the bend above which a lesion is not available for viewing, or biopsy, with the sigmoidoscope. Figure 12 shows in the contrast film a polyp in the sigmoid colon beyond an acute rectosigmoid flexure judged out of range of the sigmoidoscope. Figures 13 and 14 confirmed this opinion.

Stretching of the rectum may give the false impression that the tip of the instrument lies within the colon because it has passed 20-25 cm, when in fact it has only reached the rectosigmoid region or last few centimetres of sigmoid colon (Figs. 15 and 16). This explains how a polyp seen at 20 cm or more may sometimes be prolapsed easily through the anus for tying the pedicle.

Figures 14 and 16 illustrate how the use of direct force or a turning moment could push the instrument through the bowel or split the wall where it stretches over a fixed point such as the sacral promontary. The patient’s reaction to pain is a valuable check in preventing injury, a further reason for avoiding general anaesthesia if possible.

The relationship of the examining finger to the bony pelvis is shown in Figures 4 and 5. The distance reached can be up to 10 cm and depends on the length of the finger and how vigorously the perineum is invaginated by the fist. This is very difficult in the obese, when it may only be possible to reach the distal rectum at 3 to 4 cm.

Metal clips held in long forceps are easily attached to the mucosa seen at the end of the sigmoidoscope (Spencer, Jackman, and Witten, 1962). Films taken after the instrument has been withdrawn will show the furthest point reached, although it is then sometimes difficult to identify the folds of bowel which have been traversed (Fig. 3).

CONCLUSIONS

The acute flexure in the rectosigmoid area is usually
the limiting factor preventing full instrumentation with a sigmoidoscope.

Altering the position of the patient or general anaesthesia does not help in negotiating an acute flexure impassable in the original position.

False readings of full insertion can be obtained by stretching of the rectum, when an impassable flexure is less than 25 cm from the anal margin.

It is possible to predict from radiographs whether a lesion is within reach of the sigmoidoscope.

A double-contrast enema is necessary for investigation of those areas proximal to an impassable flexure.

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