An unusual distended abdomen

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DESCRIPTION
An otherwise fit and healthy woman in her early thirties presented 4 days after an elective uncompli-
cated caesarean section reporting of colicky abdom-
inal pain and marked distension over the past 24 h. The patient vomited several times over this period, but continued to pass flatus and liquid stool. She had also passed several large clots per vaginum, and did not report any urinary disturbance. Endometritis was considered on history alone, but a firm and tender abdomen, coupled with colicky pain and a history of vomiting made the team suspic-
sious of an incomplete bowel obstruction. An abdomi-
nal radiograph was sought to look for evi-
dence of this condition (figure 1). The image shows a large mass in the abdomen, consistent with massive bladder distension. A catheter was placed and over 3500 mL of urine was drained from organ to provide immediate symptomatic relief. The patient was found to have significant faecal impac-
tion in the rectum which would have compressed the bladder outflow and caused the massive urinary retentio.

The bed had continued to micturate due to overflow incontinence. The impaction was treated by osmotic laxatives and phosphate enemas, and the patient was discharged after 2 days. Follow-up was arranged for the following week at the urogynaecology clinic, whereby it was found she had made good progress as her bladder function had returned to normal.

Learning points

▸ The pelvis contains many important structures which can have a significant impact on surrounding viscera when one of these fails to work correctly.
▸ Never assume that surgical complications can only arise from regions directly involved in that procedure. Endometritis is one of the most common complications following caesarean delivery, but as it is an abdominal operation, any structure within the abdomen or pelvis can be affected.
▸ Overflow incontinence can mask bladder outflow obstruction.

Competing interests None.

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