

# CJS·JCC

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**Instructions for authors / Directives aux auteurs**

Detailed instructions for authors may be found in the February 1996 issue on pages 80 to 82.

On trouvera des instructions détaillées à l'intention des auteurs dans le numéro de février 1996, aux pages 83 à 85.

**Cover/couverture**

Picture taken from the laparoscope upon completion of a totally laparoscopic aortobifemoral bypass in a porcine model, showing the aortic anastomosis (arrow) and the bifurcated aortic graft (arrowheads). Each of the graft limbs reaches its corresponding femoral artery through a retroperitoneal tunnel similar to one created during a conventional aortobifemoral bypass. The left psoas muscle can be seen as an elongated bluish structure in the inferior portion of the picture (see article on pages 451 to 455).

Photo prise au moyen du laparoscope à la fin d'un pontage aorto-bifémoral réalisé entièrement par laparoscopie sur un modèle porcin. La photo illustre l'anastomose de l'aorte (flèche) et le greffon aortique bifurqué (pointes de flèche). Chacune des branches du greffon atteint l'artère fémorale correspondante par un canal rétropéritonéal semblable à celui qui est créé au cours d'un pontage aorto-bifémoral classique. La structure bleuâtre allongée visible au bas de la photo est le muscle psoas gauche (voir article aux pages 451 à 455).