

```

[rgb,pdftex,dvipsnames,x11names]xcolor [tikz,border=5pt]standalone calc,intersections,backgrounds fore-
ground pen corff background,corff,main,pen,foreground on foreground layer/.style=execute at begin scope=foregroundoptions=
on foreground layer/.try,1@@options, execute at end scope= , on pen layer/.style= execute at begin scope=penoptions=@empty
on pen layer/.try,1@@options, execute at end scope= , on corff layer/.style= execute at begin scope=corffoptions=@emptyever
on corff layer/.try,1@@options, execute at end scope= , stripiau cwt/.style=draw=1, very thin, shorten i=-
5mm, shorten j=-5mm, double=1, double distance=3.5mm, stripiau corff/.style=very thin, draw=1, fill=1,
trwyn/.style=circle, yshift=1.25mm, minimum width=2.5mm, inner sep=0pt, llenwi cath/.style=fill=1, lly-
gaid/.style n args=2inner color=1, outer color=2, ultra thick, draw, pics/cath b/.style n args=5 code= [ultra
thick] pgfonlayerpenscope[very thin][clip] (0,10mm) coordinate (pen1) arc (90:65:19mm and 20mm) coordi-
nate [pos=.75] (pp1) coordinate (pen2) arc (65:45:19mm and 20mm) coordinate (pen3) arc (45:-60:19mm and
20mm) coordinate [pos=.05] (pp4) coordinate [pos=.4] (pp5) coordinate [pos=.45] (pp8) coordinate [pos=.75]
(pp9) coordinate (pen8) arc (-60:-90:19mm and 20mm) coordinate (pen10) arc (-90:-120:19mm and 20mm)
coordinate (pen9) arc (-120:-225:19mm and 20mm) coordinate [pos=.25] (pp10) coordinate [pos=.55] (pp11)
coordinate [pos=.6] (pp6) coordinate [pos=.95] (pp7) coordinate (pen4) arc (-225:-245:19mm and 20mm)
coordinate (pen5) arc (-245:-270:19mm and 20mm) coordinate [pos=.25] (pp2) ; [stripiau corff=1] (pp2)
[out=-45, in=95] to ((pen1) - (0,10mm)) coordinate (pp3) [out=85, in=-135] to (pp1) --- +(5mm,5mm)
--- cycle (pp4) [out=-135, in=25] to +(-7.5mm,-4mm) [out=-25, in=115] to (pp5) --- +(5mm,5mm) ---
cycle (pp7) [out=-45, in=155] to +(7.5mm,-4mm) [out=-155, in=65] to (pp6) --- +(-5mm,5mm) --- cycle
(pp8) [out=-135, in=-25] to +(-17.5mm,0mm) [out=-45, in=115] to (pp9) --- +(5mm,5mm) --- cycle (pp11)
[out=-45, in=-155] to +(17.5mm,0mm) [out=-135, in=65] to (pp10) --- +(-5mm,5mm) --- cycle ;

```