

# MediKredit NAPPI Changes and Information

**Circular Number:** N010/2013  
**Circular Date:** 07 August 2013  
**Effective Date:** 13 August 2013



## Important notice

Previously Section 21 NAPPI codes for drug-eluting stents were allocated one NAPPI code for all sizes in the range.

The NAPPI Advisory Board (NAB), on request from the industry agreed that the each size should have its own unique NAPPI code.

The existing NAPPI code will be retained for one of the sizes in the range from the date of implementation.

See below details of the new unique NAPPI codes that have been allocated to each of the sizes for the below range of drug-eluting stents:

<b>SUPPLIER:</b>	<b>Boston Scientific SA PTY LTD</b>
<b>PRODUCT RANGE:</b>	<b>Stent promus element (section 21)</b>
<b>IMPLEMENTATION DATE:</b>	<b>13 August 2013</b>

### DETAIL TABLE

<b>UNIQUE NAPPI CODE</b>	<b>NAPPI DESCRIPTION</b>
719025001	Stent promus element (section 21) 3.50 x 12mm
719026001	Stent promus element (section 21) 4.00 x 12mm
719028001	Stent promus element (section 21) 2.00 x 16mm
719030001	Stent promus element (section 21) 2.25 x 16mm
719032001	Stent promus element (section 21) 2.50 x 16mm
719033001	Stent promus element (section 21) 2.75 x 16mm
719035001	Stent promus element (section 21) 3.00 x 16mm
719037001	Stent promus element (section 21) 3.50 x 16mm
719039001	Stent promus element (section 21) 4.00 x 16mm
719040001	Stent promus element (section 21) 2.00 x 20mm
719041001	Stent promus element (section 21) 2.25 x 20mm
719042001	Stent promus element (section 21) 2.50 x 20mm
714581001	Stent promus element (section 21) 2.00 x 8mm
719004001	Stent promus element (section 21) 2.25 x 8mm
719006001	Stent promus element (section 21) 2.50 x 8mm
719007001	Stent promus element (section 21) 2.75 x 8mm
719008001	Stent promus element (section 21) 3.00 x 8mm
719013001	Stent promus element (section 21) 3.50 x 8mm
719014001	Stent promus element (section 21) 4.00 x 8mm

# MediKredit NAPPI Changes and Information

**Circular Number:** N010/2013  
**Circular Date:** 07 August 2013  
**Effective Date:** 13 August 2013



## Important notice

### DETAIL TABLE (Continued)

UNIQUE NAPPI CODE	NAPPI DESCRIPTION
719015001	Stent promus element (section 21) 2.00 x 12mm
719016001	Stent promus element (section 21) 2.25 x 12mm
719017001	Stent promus element (section 21) 2.50 x 12mm
719018001	Stent promus element (section 21) 2.75x 12mm
719019001	Stent promus element (section 21) 3.00 x 12mm
719054001	Stent promus element (section 21) 2.25 x 28mm
719056001	Stent promus element (section 21) 2.50 x 28mm
719057001	Stent promus element (section 21) 2.75 x 28mm
719059001	Stent promus element (section 21) 3.00 x 28mm
719063001	Stent promus element (section 21) 3.50 x 28mm
719064001	Stent promus element (section 21) 4.00 x 28mm
719068001	Stent promus element (section 21) 2.25 x 32mm
719070001	Stent promus element (section 21) 2.50 x 32mm
719071001	Stent promus element (section 21) 2.75 x 32mm
719072001	Stent promus element (section 21) 3.00 x 32mm
719073001	Stent promus element (section 21) 3.50 x 32mm
719078001	Stent promus element (section 21) 4.00 x 32mm
719050001	Stent promus element (section 21) 2.75 x 20mm
719051001	Stent promus element (section 21) 3.00 x 20mm
719053001	Stent promus element (section 21) 3.50 x 20mm
719055001	Stent promus element (section 21) 4.00 x 20mm
719058001	Stent promus element (section 21) 2.00 x 24mm
719060001	Stent promus element (section 21) 2.25 x 24mm
719061001	Stent promus element (section 21) 2.50 x 24mm
719062001	Stent promus element (section 21) 2.75 x 24mm
719065001	Stent promus element (section 21) 3.00 x 24mm
719066001	Stent promus element (section 21) 3.50 x 24mm
719067001	Stent promus element (section 21) 4.00 x 24mm
719069001	Stent promus element (section 21) 2.00 x 28mm
719074001	Stent promus element (section 21) 2.50 x 38mm
719075001	Stent promus element (section 21) 2.75 x 38mm
719076001	Stent promus element (section 21) 3.00 x 38mm
719077001	Stent promus element (section 21) 3.50 x 38mm
719079001	Stent promus element (section 21) 4.00 x 38mm