



This award has been created to recognise and share the innovative work being undertaken throughout Primary Care. The category is open to all Healthcare Providers who have implemented something new to add value across a patient pathway.

In order to enter the competition, this form must be completed and returned to us by **Friday 1st September 2017**. Alternatively, nominations can be made online at www.natpc-awards.co.uk

The deserving winner will be announced on Wednesday 18th October 2017 at a glitzy, Black-Tie Gala Dinner at the National Motorcycle Museum in Birmingham (after the first day of the NAPC's annual Best Practice Conference).

Have you or your organisation introduced a new idea that has improved the delivery of care and/or realised efficiency savings? Share your successes by entering your nomination today.

Who is being nominated...	
Name:	
Organisation:	

Nominator details...	
Your Name:	
Your Position:	
Surgery / Organisation:	
Postcode:	
E-mail:	
Contact Phone:	

Which patient pathway does the innovation apply to?

Please give a short overview of the surgery or organisation responsible for the innovation (e.g. location, patient population, services provided)

Briefly describe the innovation. How did you decide to focus on this particular project? What objectives did you set? How is it an advancement on existing systems?

What challenges did you encounter and how were they overcome?

How does your innovation benefit patients?

What are the efficiency gains realised from the implementation of the innovation?

By **Friday 1st September 2017**, please e-mail you completed form to napc@napc.co.uk or post to:

The National Primary Care Awards
C/O Williams Medical
FREEPOST CF3963
Rhymney
NP22 5PY

Nominations can also be made online at
www.natpc-awards.co.uk

You'll receive e-mail confirmation of your nomination within 5 to 10 working days and we'll keep you updated at each stage of the competition. Should you have any queries about your entry, then please feel free to e-mail napc@napc.co.uk