

The Bournemouth Beach Run 5k and 10k Challenge sponsored by Standard Life Healthcare



Please complete the entry form in full. One form per entrant (including children). All under 16s must be accompanied by an adult.

Title _____ Forename _____ Surname _____

Address _____

_____ Postcode _____

Telephone no _____ Mobile _____

E-mail address _____ Date of birth _____

Any medical conditions that the organisers should be made aware of _____

Are you a wheelchair entrant walker runner

(please tick – this will affect your start time)

Which challenge are you doing? 5k 10k

Are you entering our fancy dress competition? Y/N

Please give name of contact in case of emergency during the event

Name _____ Relationship _____

Telephone no _____ Mobile _____

I agree that I understand and will abide by the terms and conditions (issued in the official entry pack) stated for the safe participation in this event and to act responsibly and adhere to these rules. I hereby maintain that I am fit and healthy enough to participate in this activity. I also accept that the organisers (Tenovus the cancer charity and Youth Cancer Trust) cannot be held responsible for personal injury, accident, loss, damage or public liability during the event.

Name _____ Date _____ Signature _____

The Bournemouth Beach Run 5k and 10k Challenge supported by Standard Life Healthcare on Sunday 27th April 2008 is covered by Organisers Public Liability Insurance. The organisers (Tenovus the cancer charity and Youth Cancer Trust) will not disclose this information to any other person or organisation except in connection with the above purposes. For publicity purposes the Youth Cancer Trust may take photographs during the event - please indicate if you do not give consent.

All entry forms must be returned with correct entry fee to:
Estelle Wilson, Tenovus, 29 Basepoint, Aviation Park West, Enterprise Way,
Christchurch, Dorset, BH23 6NW
Entry £5.00 per adult, free for under 16s
Cheques made payable to "Bournemouth Beach Run"
Closing Date: Sunday 20th April