



# COVENTRY WALKATHON 2010

Organised by  
COVENTRY  
LEOFRIC LIONS  
CLUB



## Walk in the Memorial Park 16th May

### Coventry Walkathon Facts

- The Walkathon has raised over £154,000 for 265 local charities and worthwhile causes All the money you raise goes to your charity or good causes
- You can use the Walkathon to raise money for a charity or worthwhile cause which you nominate or for local charities nominated by the organisers
- The event is sponsored by Coventry Telegraph & Coventry Council in association with the organisers, Coventry Leofric Lions Club.

### The Walk

Each lap is 1.75 miles and you can do as many laps as you wish up to 3.15pm

### Timetable

Booking in from 9.30 am

10.30 am Judging Fancy Dress.

Walk Starts 11.00 am

Event closes 3.15 pm.

Please try to arrive early to avoid traffic queues. Marshals will direct you to the parking area. Make sure that you lock your vehicle and put all valuables out of sight.

### Help Line

If you have any questions about the Walkathon, please contact **Reg Brown 07766 667349** or email at [walkathon@leofriclions.org.uk](mailto:walkathon@leofriclions.org.uk) or [www.leofriclions.org.uk/walkathon2010.shtml](http://www.leofriclions.org.uk/walkathon2010.shtml)

### Rules of Entry

- All sponsorship money must be donated to a charity or good cause and must be paid in to the Walkathon account at any branch of the Coventry Building Society by 1 September 2010
- Walkers are not allowed to use wheeled vehicles other than prams, push chairs and wheelchairs
- Leofric Lions and all individuals involved in the organization of the Coventry Walkathon take no responsibility for any loss, injury, claim or damages however caused which may arise from any individual or team entry in the 2010 Walkathon. By completing the entry form you are admitting that you and any other person named on that form is sufficiently physically fit and able to take part in the event.

## Walk for fun in pursuit of a healthier lifestyle



**HAVE A NICE DAY**

Sponsored by

**Coventry Telegraph**

