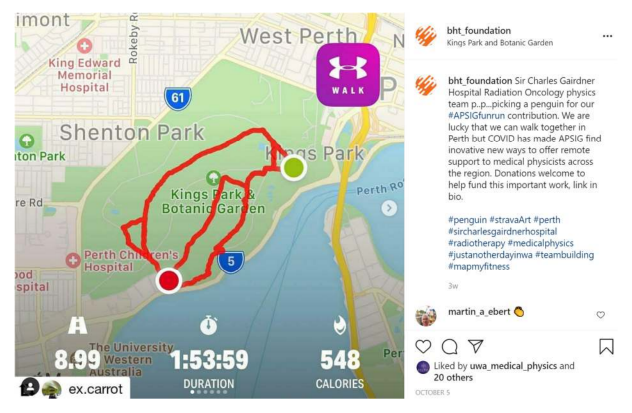
APSIG FUNRUN 2020 Over 9KM Category – Entries List

- 1. Sir Charles Gairdner Radiation Oncology Physics team 'Penguin'
- 2. Dulwich Hill Cycle Club Rob Isaacs 'Dinosaur'
- 3. Peta Lonski (A) 'A v large hot coffee'
- 4. Max Hanlon 'Linac with EPID'
- 5. Team Quality Melbourne (A) 'IDMP'
- 6. Stephanie Corde 'Kangaroo in Coogee'
- 7. 'Team Melbourne' (B) 'blue coffee'
- 8. Peta Lonski (B) 'Bicycle with square wheels'
- 9. A/Prof Thomas Kron (A)— 'Melbourne Lockdown'
- 10. Sion Downes and Paul White 'Dragon in the Shire '
- 11. A/Prof Thomas Kron (B) 'inner city spiral'

1. Sir Charles Gairdner Radiation Oncology Physics team - Perth , WA

A penguin lurking around Kings Park

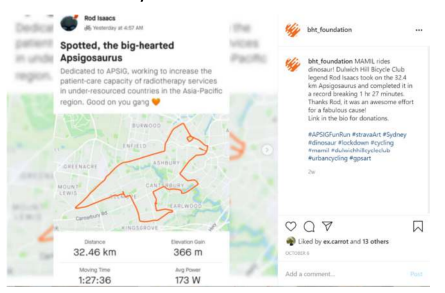


Distance 9Km's.

Other photos:



2. **Dulwich Hill Cycle Club – Rob Isaacs** rides the inner west Dinosaur.

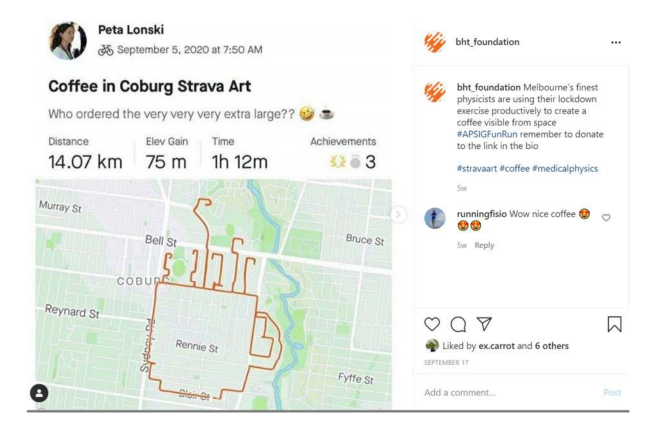


Other Photo:



3. Peta Lonski (A) - Peter MacCallum Cancer Centre Melbourne

On behalf of 'Team Quality' Melbourne



14.07M cycle Coburg Melbourne.

4. Max Hanlon, RMIT Melbourne

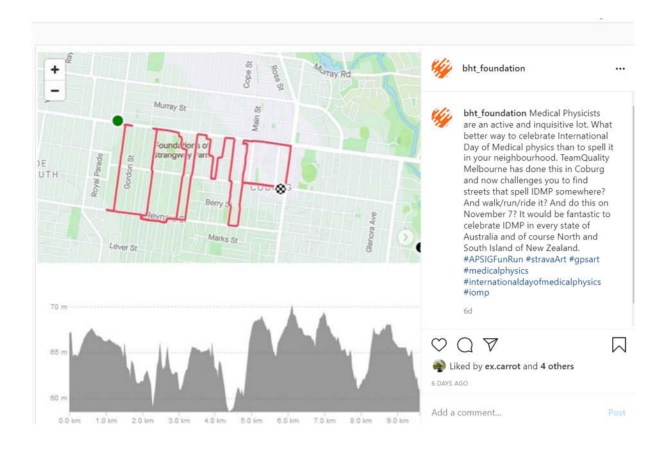
Linac machine (complete with #EPID) - Brunswick Melbourne



Distance 11 km – Brunswick Melbourne

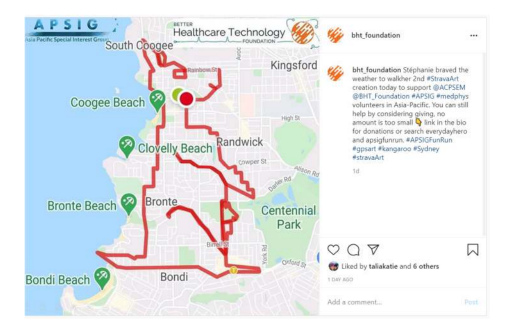
5. **Team Quality Melbourne (A)** celebrate the upcoming International Day of Medical Physics by spelling it out in Coburg Vic.

Distance 9.8Km



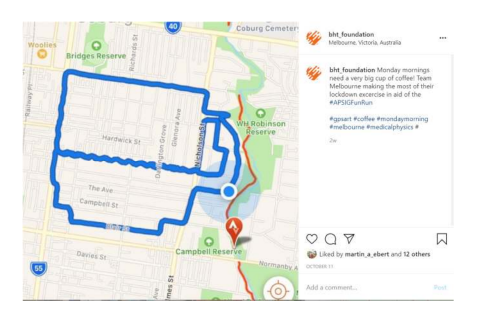
6. Dr Stephanie Corde, POW Sydney

Coogee Coastal Kangaroo. - 11.4 KM



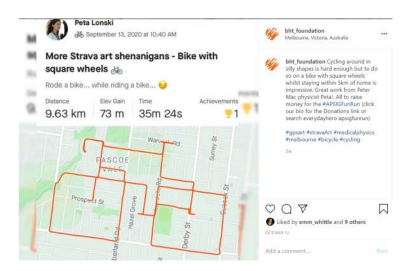
7. Another cup of coffee in lockdown - this time from 'Team Melbourne' (B)

9.4 km Preston Melbourne



8. **Peta Lonski (B)**— Another effort by Peta on behalf of team quality Melbourne - this time a bicycle with square wheels

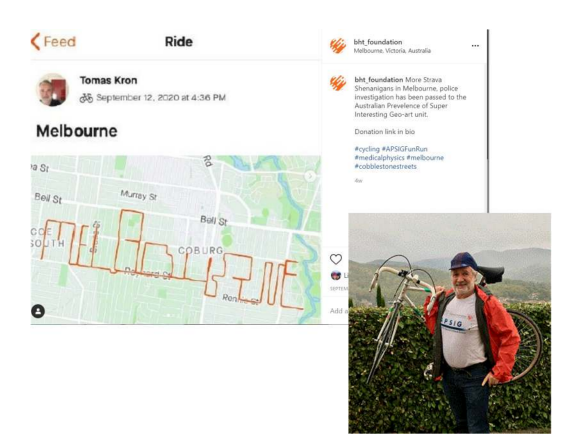
Pascoe Vale Melb 9.6Km



9. A/Prof Thomas Kron – Peter Mac Cancer Centre Melbourne

Celebration of Melbourne cycle during lockdown

13.6 KM Coburg, Melbourne



10. Simon Downes, Chief Physicist at Nelune Cancer Centre POW with Paul White

A Dragon in the shire - Sutherland to Oyster Bay Cycle 19KM



11. Inner City Spiral From A/Prof Tomas Kron (B)

26km inner city north Melbourne

