Infographic Design Information  
DRAFFT2 study

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| Study information | Answer |
| Study title | Distal Radius Acute Fracture Fixation Trial 2 |
| Study acronym | DRAFFT2 |
| Headline | Wrist fractures can be treated safely in a simple plaster cast |
| Study summary | Wrist fractures are very common, and sometimes cause bone fragments to move out of their normal position.  When this happens, patients need to have a ‘manipulation’ of the fracture to put the bones back in the correct place  Once the bones are back in place, they need to be held while they heal. This study was about the best way to hold the broken bones in place while they heal.  Half of the patients had a specially shaped plaster cast and half had surgical fixation with metal wires. The study found that patients treated in a cast had the same wrist function as patients having surgery.  A cast was less expensive than surgery  But 1 in 8 people treated with a cast had to have surgery because the bones fell back out of position. |
| Key messages/findings | A moulded plaster cast is safe alternative to surgical fixation for patients with a fracture of the wrist  A cast is also less expensive than surgery.  But 1 in 8 people treated with a cast will still require surgery later in their recovery |
| Eligibility criteria (if relevant) | * Patients with a displaced wrist fracture * Over 16 years old, and able to give informed consent * Would benefit from manipulation of the fracture |
| Study details (if relevant) | * Randomised controlled trial * 500 patients randomised across 36 hospitals in the UK * Wrist function and pain were measured at 3, 6 and 12 months after treatment * Quality of life and complications of the treatment were also measured |
| Target audience | Patients, clinicians |
| Contact information | oxfordtrauma@ndorms.ox.ac.uk |
| Sponsor name | The University of Oxford |
| Funder | UK National Institute for Health Research (NIHR) Health Technology Assessment (HTA) Programme (project number 15/27/01), and supported by NIHR Oxford Biomedical Research Centre |

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| Design information/branding | Answer |
| What is the preferred colour scheme? | To match the DRAFFT2 video (will send with the design brief) – navy blue and lime green as predominant colours. |
| Style and design preferences | As above, would be good to have a similar style to the DRAFFT2 video. |
| Logos to include | DRAFFT2, Oxford Trauma and Emergency Care, University of Oxford |