The Jeanne Marchig International Centre for Animal Welfare Education (JMICAWE) at the University of Edinburgh aims to improve the quality of life for all animals through education, training and influencing policy at the highest level.

JMICAWE have produced a range of video resources focusing on good practice in the management of free-roaming street dog populations using catch-neuter-return (CNR).

Please note that the videos:

- Are focussed towards veterinary and animal care professionals working in the field of CNR. As a professional resource, they may not be appropriate for public viewing
- Are all filmed opportunistically in active field projects and thus reflect the nature of veterinary work in remote and rural areas in a variety of countries where free-roaming dogs are found
- Aim to address known welfare issues and thus may contain footage that some viewers may find distressing.
- May contain footage of clinical and surgical procedures. The videos are not intended to be
 instructional videos and viewing them does not qualify an individual or organisation to carry
 out veterinary procedures. Veterinary procedures should only be carried out by
 appropriately qualified veterinary personnel in line with the legal and professional
 regulations of your country.

The videos were all opportunistically filmed in collaboration with animal welfare organisations working in the field. No animals were harmed by the making of these videos. The University of Edinburgh and the Jeanne Marchig International Centre for Animal Welfare Education does not take any liability or responsibility for anyone who uses or misuses the content and guidance contained within the videos. They are intended as educational and animal welfare awareness raising resources in relation to CNR.

JMICAWE does not necessarily advocate for the processes or procedures undertaken in the videos. They have been filmed in the context of certain logistical and cultural conditions, which may include limited access to certain drugs and facilities.