PEGASUS FEASIBILITY STUDY STAFF SURVEY TOPIC GUIDE

A feasibility study and open pilot two-arm randomised controlled trial comparing Pressure Garment Therapy with no Pressure Garment Therapy for the prevention of abnormal scarring after burn injury (PEGASUS)

Name of Researchers: Dr Jonathan Mathers, Dr Laura Jones and Research Fellow (TBA)

RESPONDENT DETAILS

Age

Sex

Details of Burns Service respondent works within

Position (e.g. consultant, occupational therapist, nurse, other)

Number of years working with service / in burns scar management

Number of years working with pressure garment therapy (if different from above)

Role in pressure garment therapy within the burns service

PERSPECTIVES ON PRESSURE GARMENT THERAPY*

Views on effectiveness / cost-effectiveness of pressure garment therapy in scar management Views on the current evidence underpinning the use of pressure garment therapy in scar management

Views on the established use of pressure garment therapy in scar management

PERSPECTIVES ON A TRIAL OF PRESSURE GARMENT THERAPY

Views on the need for a large scale RCT of pressure garment therapy in scar management Would the respondent and other staff participate in an RCT (e.g. by recruiting patients) Does the respondent expect that patients would participate in an RCT Perceived barriers to a large scale RCT Perceived facilitators to a large scale RCT