Lancashire Teaching Hospitals NHS Foundation Trust



<b>Clinical Placement – Hand Therapy with Burns and</b>		
Plastics		

Placement Name:	Hand Therapy with Burns and Plastics
Placement Address:	RPH OT department
Telephone Number:	01772 524439
Contact Name:	Debbie Keough
Placement Facilitator	Identified Hand Therapist
Type of Placement:	Acute Hand Therapy service remote technologically enabled placement. This would mean that the student would potentially be able to complete all or part of their placement using digital technology to link with the face to face video consultations and remotely, digitally to the video consultations. The student may do this for the whole or part of their placement hours as a pre-determined agreement. The student would still need to attend the Trust for their induction and to collect the relevant hardware and sign the user agreement for the duration of the placement. This type of placement may or may not combine with a project to underpin the none patient facing clinical hours as
	agreed with the placement educator.
Details of type of clients being dealt with:	Hand trauma including tendon injuries, nerve injuries, fractures, dislocations, skin grafts/flaps, burns and soft tissue injuries.
	Elective hand conditions including Dupuytren's disease, OA, RA, wrist procedures, joint replacements.

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	Scar Management
	Patients are male and female of any age including paediatrics.
The type of experience which may be gained from this placement:	Students will be based with the Hand Therapy Team, giving the opportunity to experience integrated therapy working. <u>Location and Description of Service</u> The hand therapy service is based at Royal Preston and Chorley Hospital sites. Treatment is provided by occupational therapy (OT) and physiotherapy (PT) staff who have integrated skills in the management of hand conditions/trauma
	<ul> <li><u>Out Patient Service</u></li> <li>Treatment interventions include:-         <ul> <li>Hand Assessment using standardised assessment tools and techniques to evaluate improvement in joint range of movement, grip/pinch strength, oedema, and sensation</li> <li>Provision of static, dynamic and static progressive custom moulded and off-the-shelf splints following Trauma, Burns and plastics elective/trauma surgery e.g. tendon repair, grafts/ flaps, Orthopaedic elective/ trauma surgery.</li> <li>Management of conservative hand conditions</li> <li>Advice and education on pathologies and conditions</li> <li>Manual therapy techniques</li> <li>Customised exercise regimes and home exercise programmes</li> <li>Progression and support for</li> </ul> </li> </ul>



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	<ul> <li>patients return to normal function including recreational, sport and work activities</li> <li>Electrotherapies</li> <li>Pressure Therapy – for the management of scarring, and/or to reduce oedema.</li> <li>Dynamic lycra splinting.</li> <li>Scar management</li> <li>E-Link computerized Upper Limb exercise</li> </ul>
	Therapy staff also have skills in wound care and undergo ANTT training to enable them to carry out therapy led dressing clinics for post-operative plastics patients requiring wound review, fitting of splints and commencement of exercise regimes.
	If you are completing this placement as a hybrid model of part clinical and part remote placement, then you will work with a variety of thermoplastics and soft splinting. You will have hands on experience of moulding thermoplastic materials onto patients. You will consider functional implications of the splints provided, with regular opportunities for problem solving For the digitally remote element of the placement, you will be able to demonstrate clinical reasoning through joining the video consultations and agreed project based work.
Special Knowledge and information which would be useful to the student:	Hand anatomy including bones, extrinsic flexor and extensor tendons, and peripheral nerves of the upper limb. Structure of the skin. Wound healing process. Knowledge of commonly seen hand conditions (depending on level of



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placement) e.g. De Quervain's
tenovaginitis, Carpal Tunnel
Syndrome, Dupuytren's Disease.
An understanding of the
functional/social/emotional implications
of long/short term hand dysfunction

#### Recommended reading:

General hand anatomy through books, lecture notes, web sites e.g. www.wheelessonline.com www.anatomy.tv.com

Look at orthotic suppliers catalogues e.g. Northcoast Medical, Promedics, Homecraft if available.

Books on orthotics / splinting if available.

Clinical Skills List:

- Basic Moving and handling.
- Clinical reasoning.
- > Reflective practice.
- > Assessment skills (standardised and non-standardised).
- Functional observations.
- > Activity analysis.
- > Team work.
- Caseload management.
- > Multi-disciplinary team (MDT) working.
- Effective communication.



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Learning Opportunities Available:

- Opportunity to develop orthotic & splinting skills
- Opportunity to develop skills in the assessment and treatment of hand conditions.
- Opportunity to develop MDT working
- Development of time management
- Opportunity to work as part of a specialist hand team including consultants, nursing staff, OT's and physiotherapists.
- Opportunity to observe theatre sessions related to clinical placement.

Visits which can be arranged:

We are based within a large acute hospital foundation trust, with a variety of regional specialist services. We are also supported by a variety of specialist community services. Opportunity exists for visits as relevant.

Important to read:

- Induction file available in department
- Trust policies relevant to placement including moving and handling, infection control, hand washing, health and safety and risk assessment, uniform policy.
- Fire procedure

Work Hours:

08:30 - 16:30 Monday to Friday

(students generally shadow their allocated therapist who may work flexibly by arrangement)



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Opportunities also exist for Health Promotion and Patient Education.

Last updated:

August 2021