Type your answers to these 20 questions into an email and send to:

Emma Crinit: equinemstr@outlook.com

An 80% pass mark for the exam is needed. This test is to find out what YOUknow. Therefore:



## Do NOT copy and paste answers from your training manual! Those answers will be rejected.

Do not collaborate with other students when producing your replies.

Allow 5 days for my response. Contact me again if you do not receive a reply in that time.

Please include your full name and date of your course.

## Good luck!

1	Why is establishing a rationale to treat a scar so important?
2	List the contraindications and cautions to the application of MSTR® work.
3	List FIVE ways in which the horse's <b>physical body</b> may be positively affected by the application of MSTR®.
4	List 7 types of scars or scar-related problems that may respond well to equine MSTR®.
5	List TEN common symptoms and effects that a scar may produce in the acute or chronic stages.
6	The MSTR® move itself is quite rapid. Why?
7	Why is the overall tempo of MSTR® work quite slow?
8	What is the MINIMUM recommended time after surgery you would consider applying MSTR®? Why would you wait so long? Why might you have wait longer than the minimum recommended time after surgery? (Three answers required)
9	Describe the differences between a keloid and hypertrophic scar.
10	What specific features of MSTR® work make it such an effective technique?
11	Why should we always approach the treatment of any scar with care and awareness?
12	Why may scars, distal to the area of concern, be implicated in bio-mechanical problems for the horse?
13	Why does a scar impede blood and lymph flow?
14	List five examples of scars that may hold emotional trauma for the horse.
15	In what ways might a horse respond to the application of MSTR®?
16	What is the recommended MAXIMUM treatment time for a large scar and why would you adhere to this recommendation? (Two answers required)
17	What are the signals that may tell you that the horse has had enough MSTR® treatment?
18	How would you locate underlaying scar tissue? Describe what it feels like?
19	Before working on a horse with MSTR®, what preliminary questions would you be asking the owner?
20	Why might you use equine MSTR® in isolation (alone on the day)?
	You may also add any other comments you wish to make at the end of your email to us.