

Good things take time, or so the saying goes.

And the idea of counteracting the medical phenomena caused by weightlessness using BEMER technology is such a "good thing".

We can proudly inform you today that the agreement between NASA and BEMER has now been signed by both sides. This agreement describes the cooperation, the purpose of which is to develop a space suit prototype together with NASA, which improves microcirculation while preventing bone and muscle atrophy during space missions. It should also assist recuperation after space travel.

ARTICLE 27. SIGNATORY AUTHORITY

The signatories to this Agreement covenant and warrant that they have authority to execute this Agreement. By signing below, the undersigned agrees to the above terms and conditions.

NATIONAL AERONAUTICS AND
SPACE ADMINISTRATION
LYNDON B. JOHNSON SPACE
CENTER

BEMER
BEMER USA

BY: Ellen Ochoa
Ellen Ochoa
Director Johnson Space Center

BY: [Signature]
BEMER USA, LLC
1053 N Orlando Ave. Ste. 2
Maitland, FL 32751

DATE: 3/12/15

DATE: 02/18/15

Intensive cooperation now exists between NASA and BEMER,
which will also involve an active exchange of information.

The contractual basis of the cooperation complies with the strict National Aeronautics and Space Act of the US and also includes numerous civil liability clauses, which not only govern the cooperation in detail, but also external communication. For example, none of the existing NASA logos may be used. And as a contractual partner, information about the cooperation that is absolutely correct with regard to content and facts may be provided, as with this communication here. Our business partners are not however allowed to produce any advertising statements or publications on this subject; only the material provided by BEMER headquarters for use by the partners may be used.

If you feel proud about the cooperation between NASA and BEMER and would like to tell your customers about it, please ensure you only use the following statement:

NASA and BEMER have signed a cooperation agreement that governs the joint development of a prototype of a space suit, which improves microcirculation while preventing bone and muscle atrophy during space missions. It should also assist recuperation after space travel.

Your BEMER team