

## The second print run of the 2020 ESWT/TPST booklet is available at headquarters

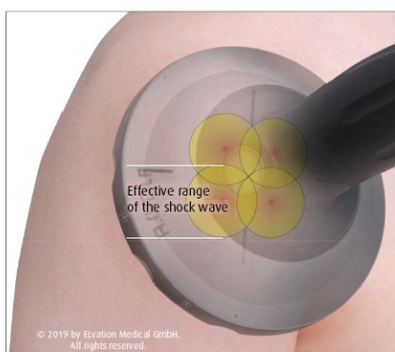
The first print run of the new ESWT/TPST brochure was well-accepted and quickly „sold out“.

We have added some small improvements and an important new component in the second edition. The description on page 22 now also gives a visual explanation on how the extended treatment achieves a very homogeneous application of the energy.

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### Expanded treatment with bio-feedback and diagnostic imaging

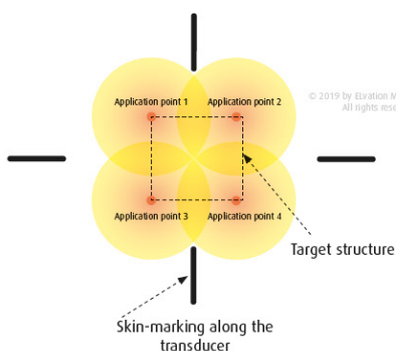
The skin markings allow an exact delimitation of the target structure. Usually a square area is defined. Each of the four corners of this quadrant should be treated with the therapy source individually. This ensures a homogenous coverage of the treatment zone.



Schematic illustration of 4 application points

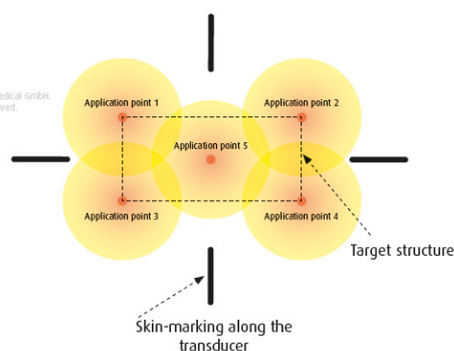
### Homogenous coverage of the treatment zone

4 application points at the target area.  
Effective range should overlap.



### Large-scale treatment areas

For larger treatment areas (e.g. large-volume calcifications, tendon changes, etc.) add a 5 application point.



During ultrasound examination, small marks can be placed on the skin with a skin-marking pen to identify the site of tendon pathologies. This will make it easier for the therapy source to precisely locate the site subsequently.