

SPIインプラント埋入法

簡単テキスト



Copyright © implant.gr.jp



Copyright © implant.gr.jp

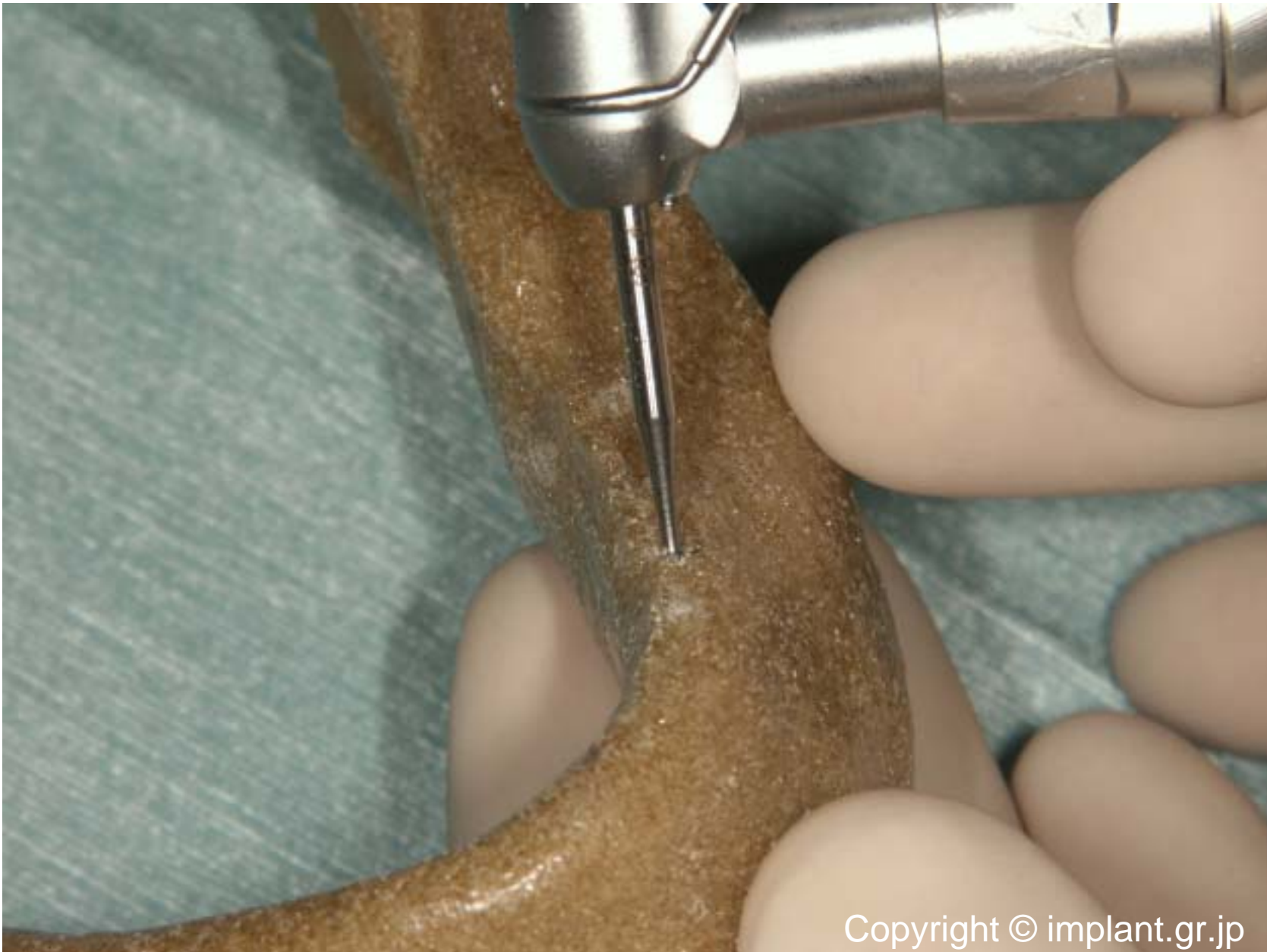
前面

背面





Copyright © implant.gr.jp



A close-up photograph showing a dental procedure. A dental handpiece with a bur is being used to work on a brown, textured bone graft material. The handpiece has a silver body and a long, thin, metallic bur extending downwards. The bone graft is held in place by several fingers, which are visible on the right side of the frame. The background is a light blue surgical drape.

Copyright © implant.gr.jp



Copyright © implant.gr.jp



Copyright © implant.gr.jp



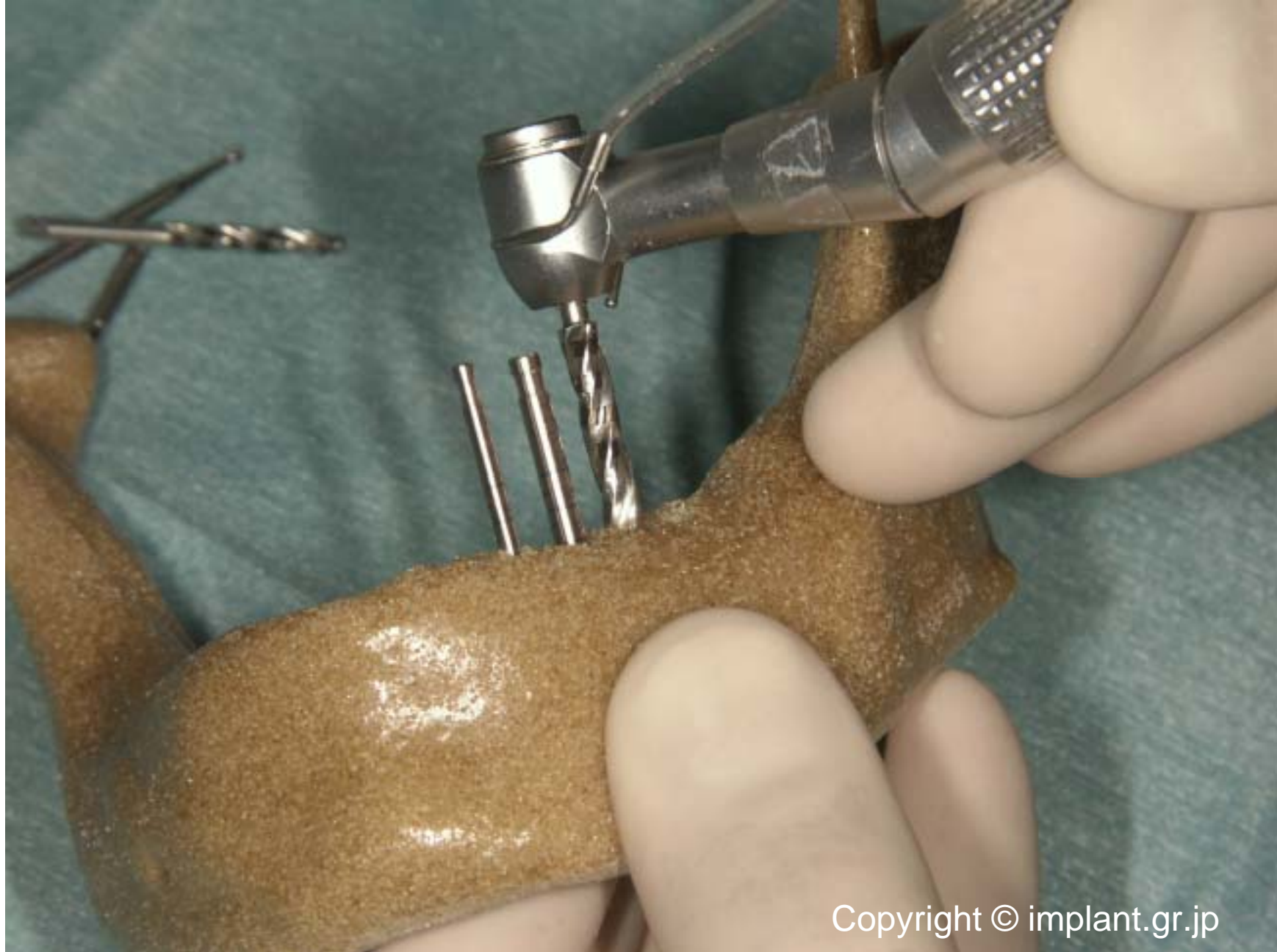
Copyright © implant.gr.jp



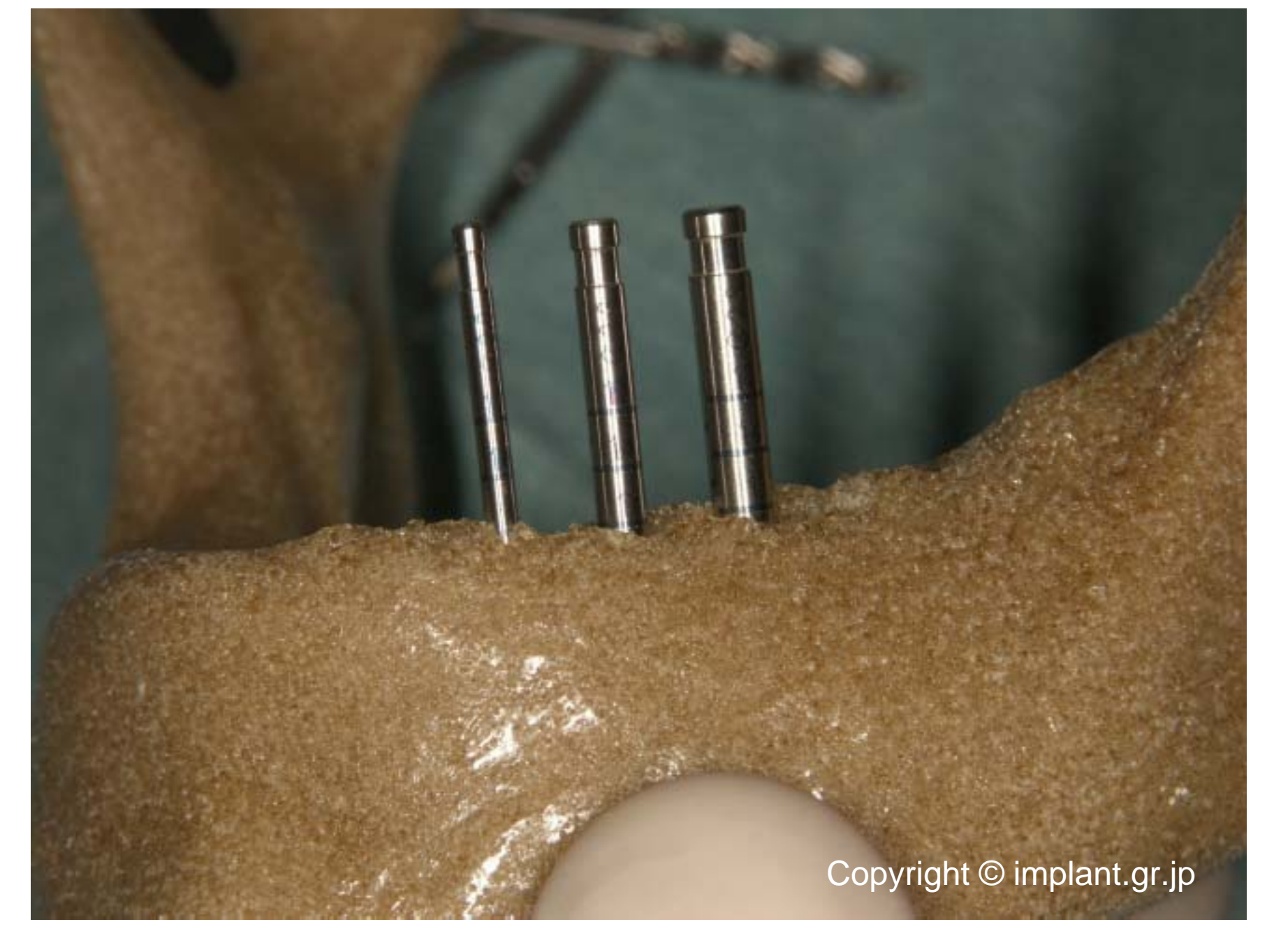
Copyright © implant.gr.jp



Copyright © implant.gr.jp

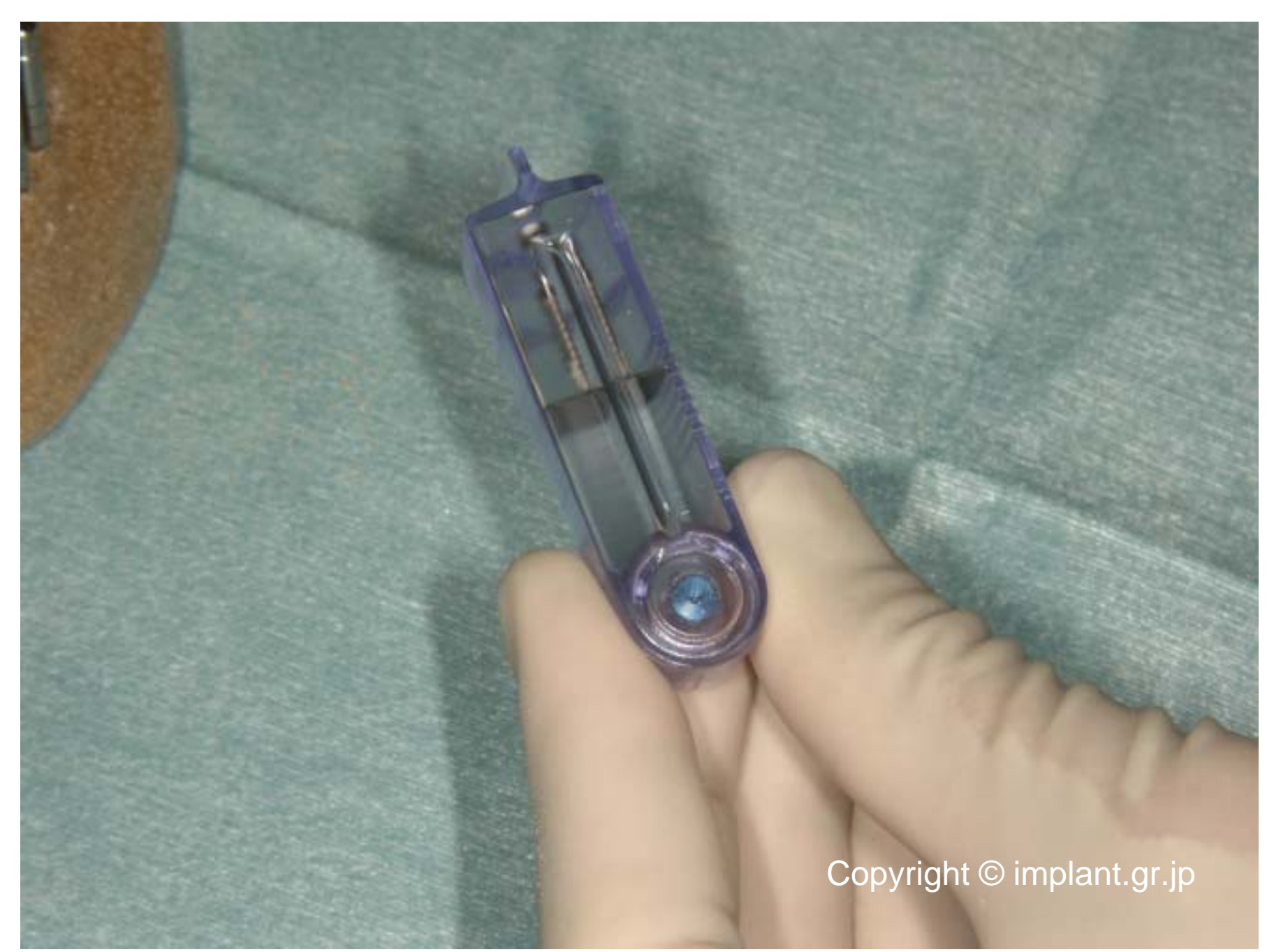


Copyright © implant.gr.jp

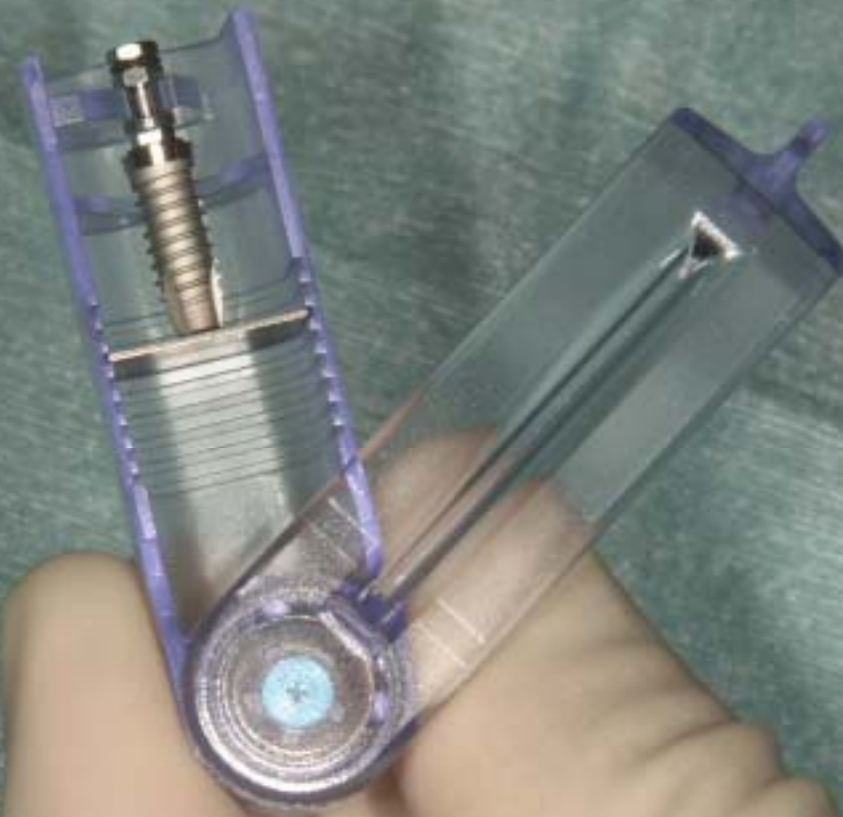


A close-up photograph showing three dental implants standing upright in a light-colored, textured bone tissue. The implants are metallic and have a fluted design at their top. The background is dark green.

Copyright © implant.gr.jp



Copyright © implant.gr.jp



Copyright © implant.gr.jp



Copyright © implant.gr.jp

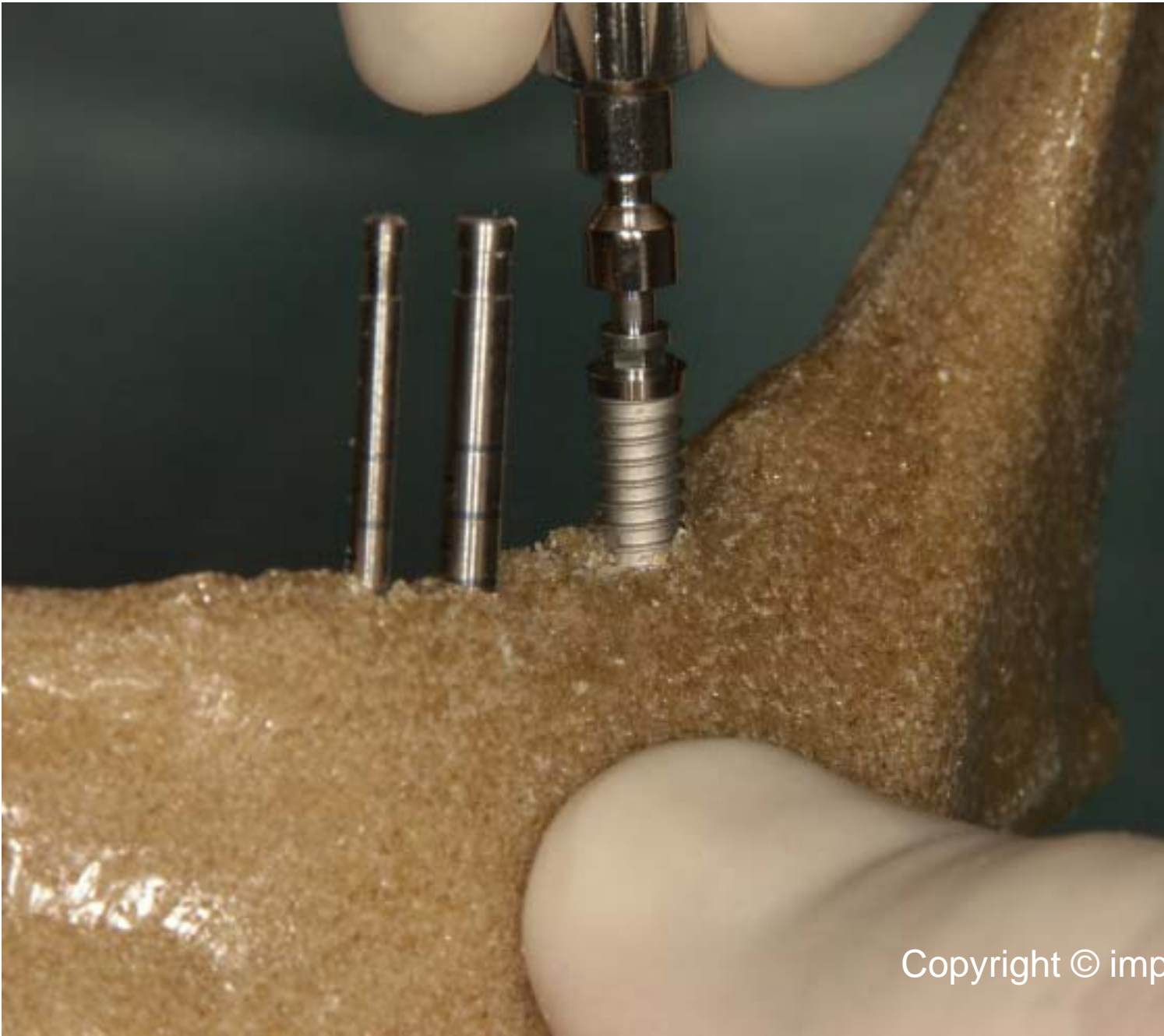


Copyright © implant.gr.jp

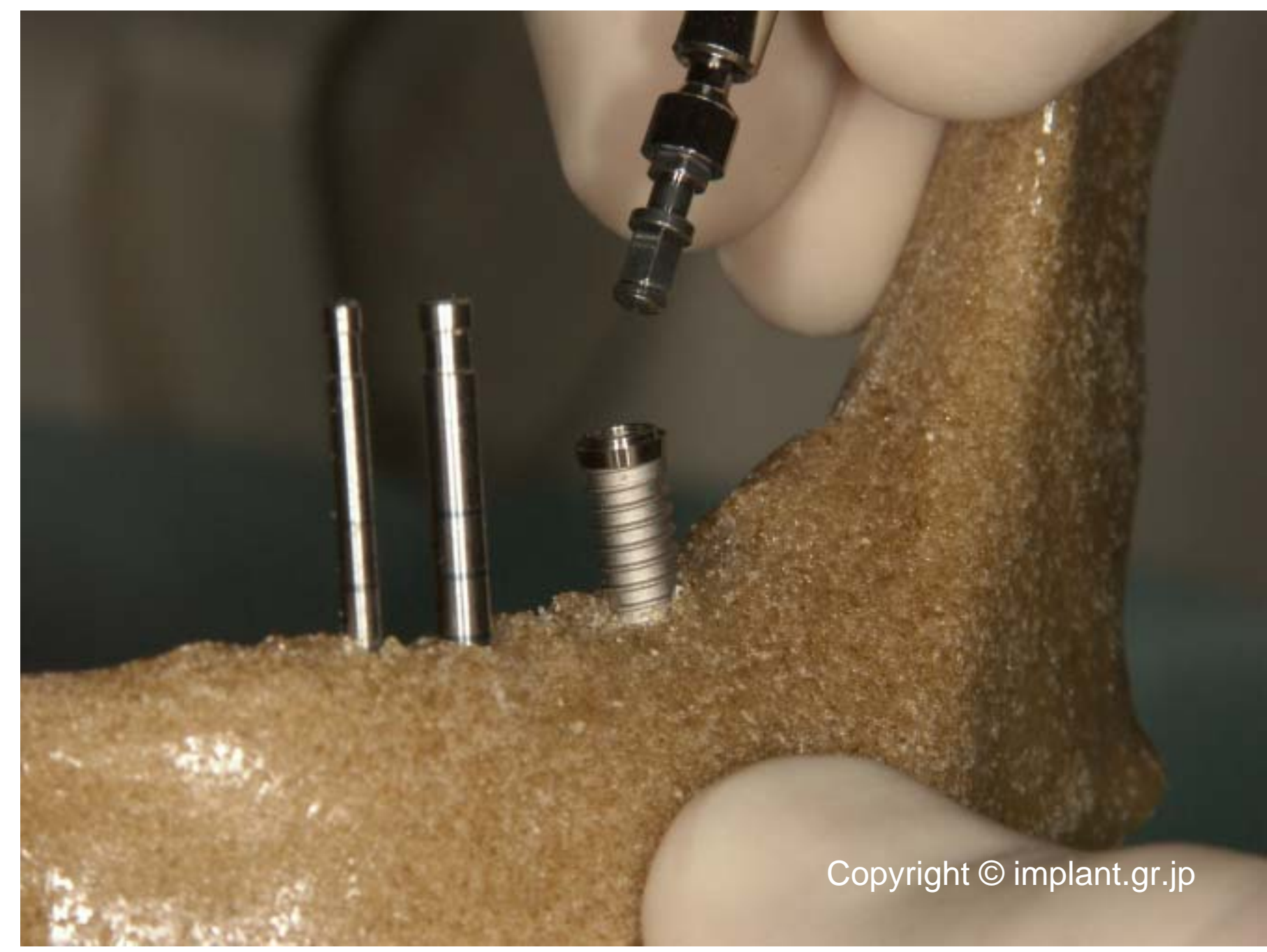


A close-up photograph showing a dental implant being placed into a bone graft. A dental handpiece with a bur is being used to prepare the site. The bone is light brown and textured. The dental instruments are metallic.

Copyright © implant.gr.jp



Copyright © implant.gr.jp

A close-up photograph showing a dental procedure. A hand wearing a white glove holds a dental implant fixture, which has a threaded top and a smooth base. This fixture is being inserted into a hole in a light-colored, textured block of material representing bone tissue. To the left of the fixture, two other similar fixtures stand upright. The background is dark.

Copyright © implant.gr.jp

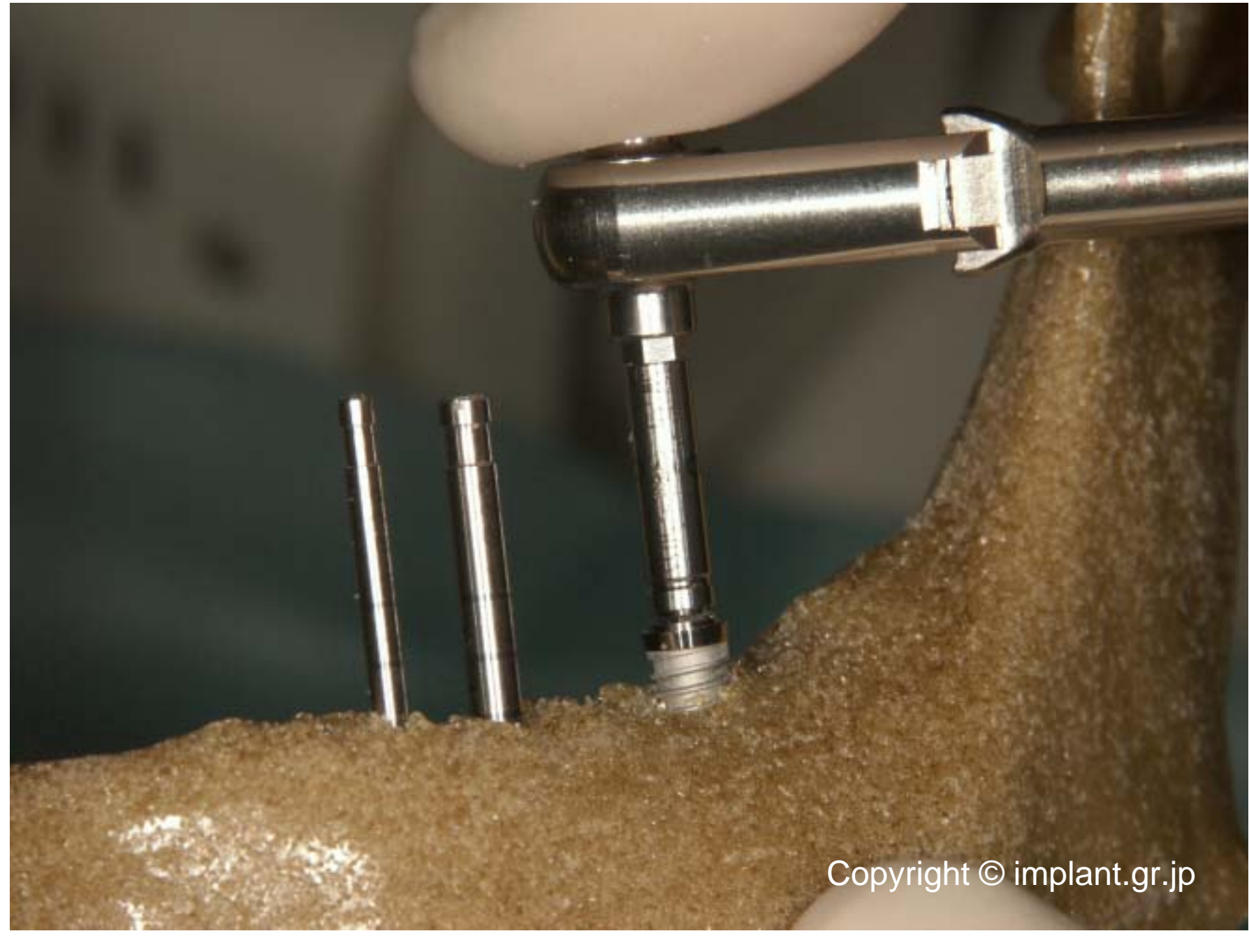


Copyright © implant.gr.jp

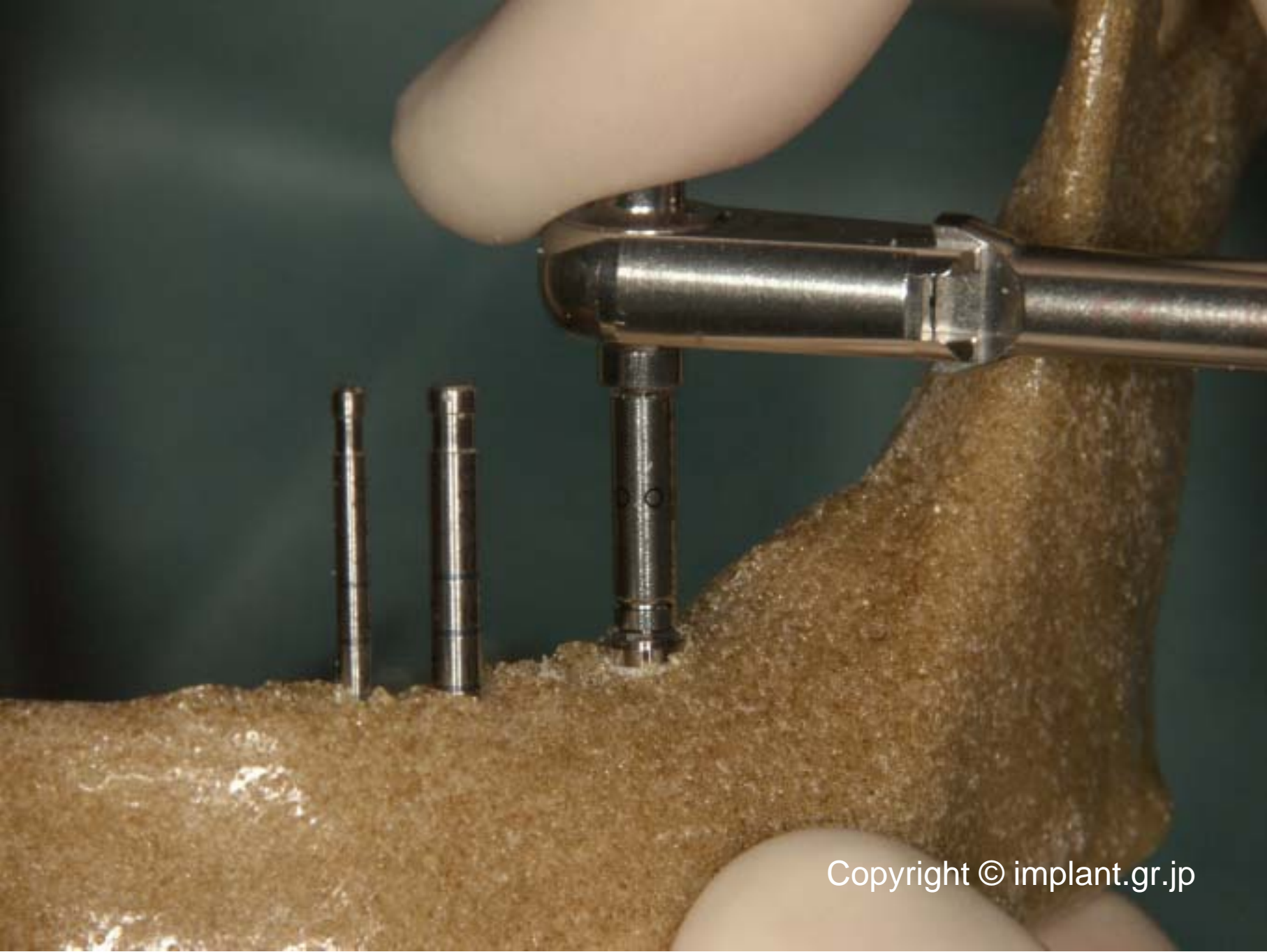


A close-up photograph showing a dental procedure. A dental handpiece with a bur is being used to prepare a site in a block of brownish-yellow dental石膏 (dental stone). Three metal pins or implants are already partially inserted into the stone. A hand is visible on the right, holding the dental instrument. The background is dark green.

Copyright © implant.gr.jp



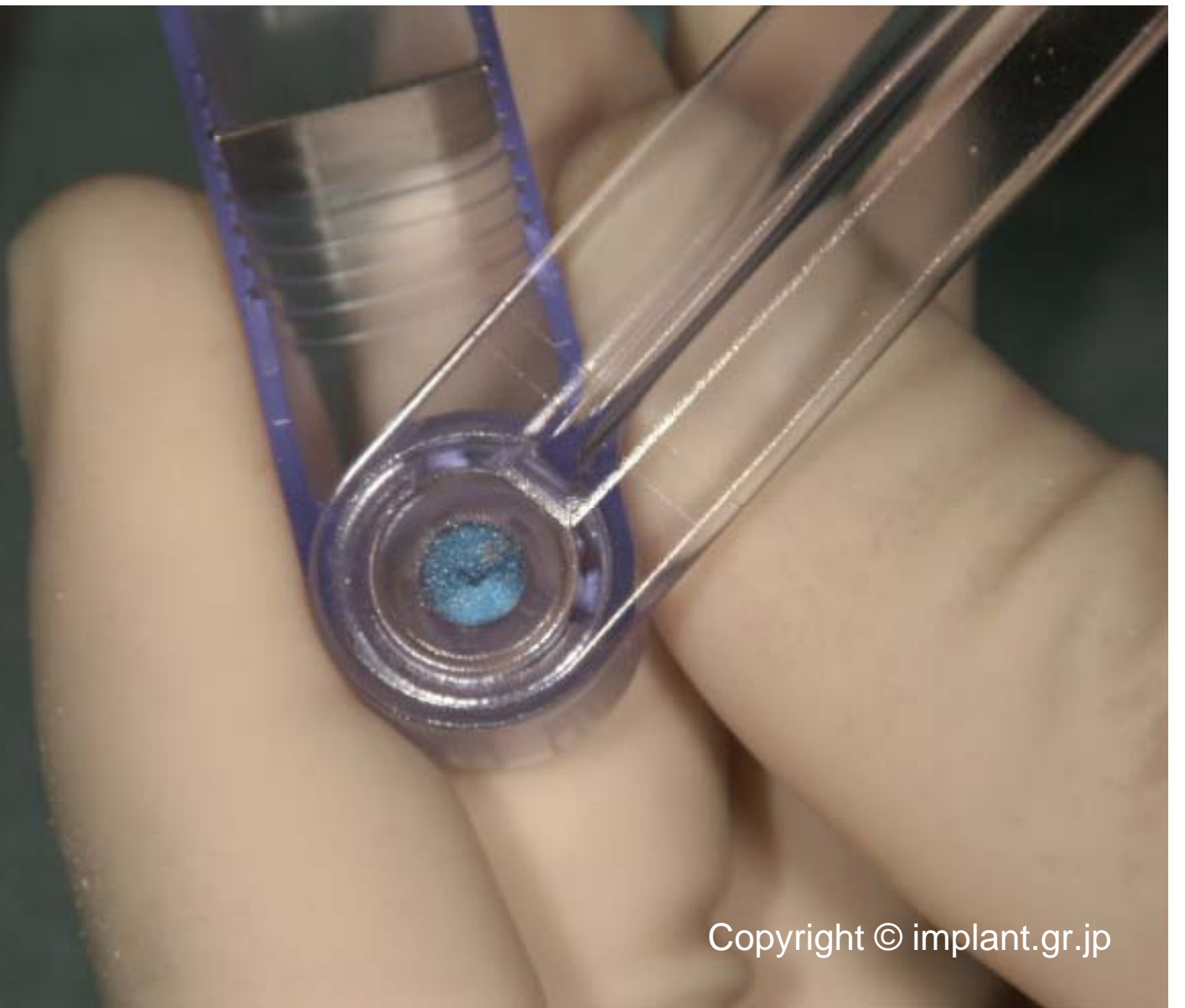
Copyright © implant.gr.jp



Copyright © implant.gr.jp

A close-up photograph showing a dental procedure. A dental professional's hands are visible, wearing blue gloves. They are using a dental handpiece with a bur to prepare a site in a light-colored, textured bone block. Two dental implants, which are cylindrical metal posts, are already secured into the bone. One implant has a small, metallic, cross-shaped abutment attached to its top.

Copyright © implant.gr.jp

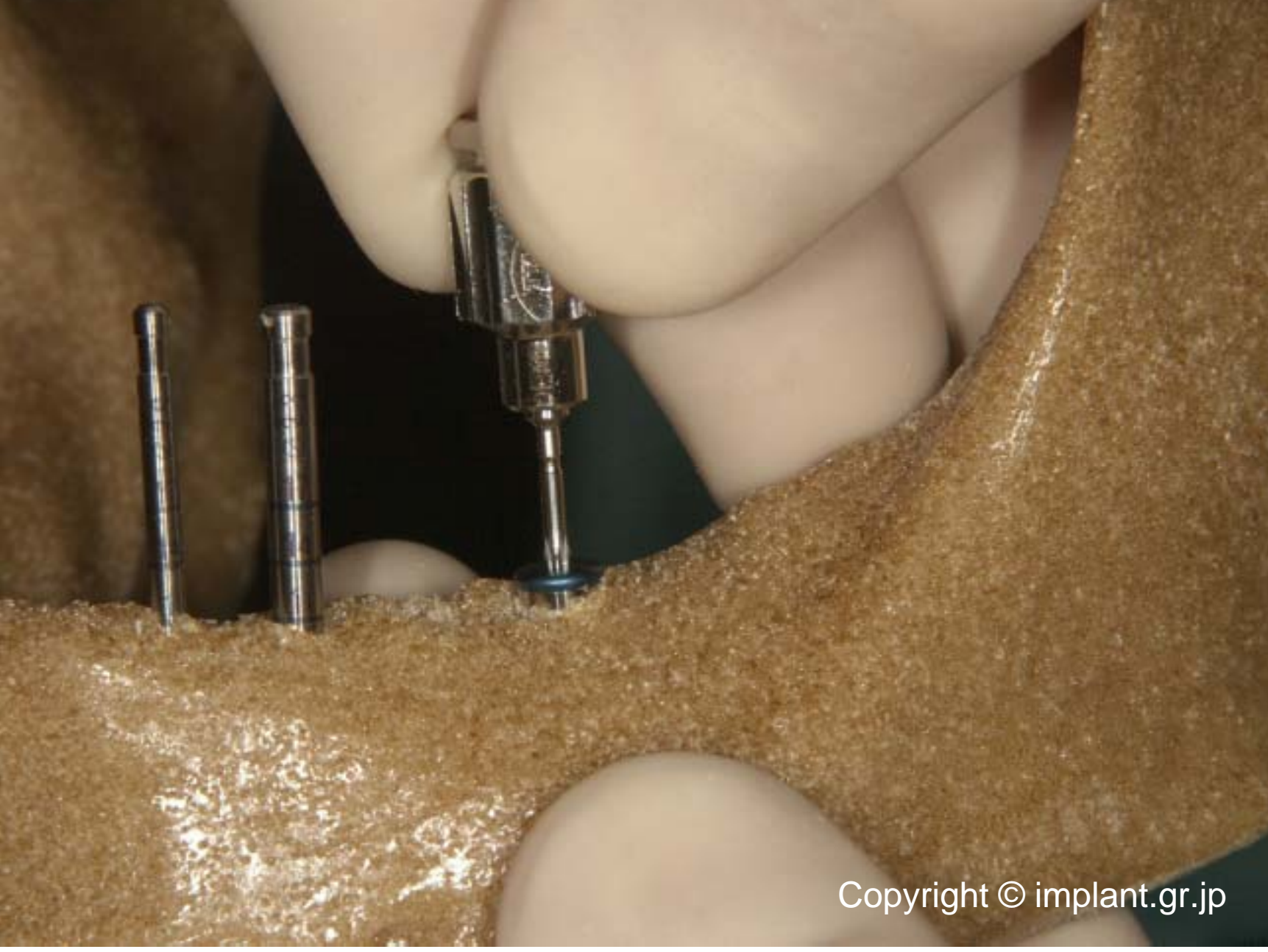


Copyright © implant.gr.jp



Copyright © implant.gr.jp

Copyright © implant.gr.jp

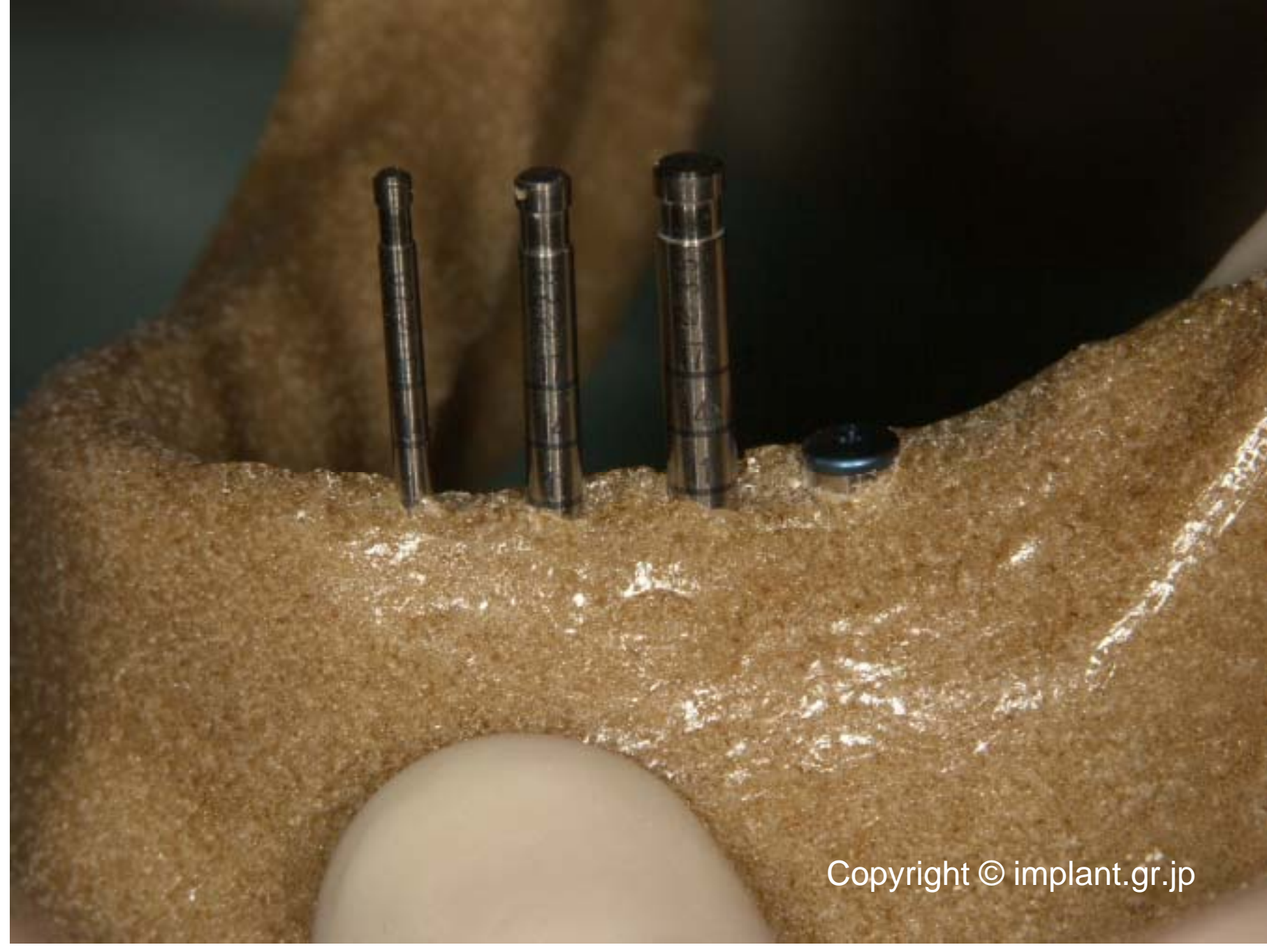


A close-up photograph showing the placement of dental implants into a bone graft. Two implants are visible on the left, partially embedded in the light-colored, textured bone. A dental handpiece with a bur is being used to prepare the site for a third implant, which is held by a surgical template. The template is dark and has a circular opening for the new implant. The background shows more of the surrounding bone and soft tissue.

Copyright © implant.gr.jp

A close-up photograph showing four dental implants placed into a brown, textured tissue bed. To the left of the implants is a blue circular surgical template with a central hole. The background is a green textured surface.

Copyright © implant.gr.jp

A close-up photograph showing three dental implants being placed into a bone graft. The implants are long, thin, metallic rods. They are being driven into a light-colored, granular bone graft material. A dental handpiece with a bur is visible on the right side, and a dental mirror is partially visible on the left. The background is dark.

Copyright © implant.gr.jp



Copyright © implant.gr.jp

前面

背面

