

A process for modeling "PIPE" shape of artificial nail consists in that disinfection of hands is performed with antiseptic, cuticle of nail is shifted and removed, surface of natural nail is defatted by a file and a free edge of the natural nail is formed, surface of the natural nail is dehydrated, a primer is applied on the natural nail by a brush, one-time holding form is closely padded under the free edge of natural nail, artificial coating is applied on the form by the brush and edge of artificial nail extension is formed therefrom, at that its thickness, length and width is formed, line of smile is formed by the brush, areas of cuticle and stress are processed. When coating begin to solidify, the form is removed, the edge of the artificial nail extension is compressed from sides, the artificial nail is filed by grinding device, the nail is coated with a protective layer, oil is applied on the cuticle, at that different brushes are used. Acryl or gel is used for material of the artificial coating. The edge of the artificial nail extension is compressed from sides and simultaneously semi-circles from artificial nail in a plane of its transverse arc are formed. Lateral sides of the artificial nail are taken out in parallel to each other and bend of upper surface of the artificial nail is filed identically to the bend of lower surface thereof. The free edge of artificial nail extension is filed in the plane located at an acute angle to the plane of the nail transverse arc.