Accidents Happen

The tooth
The Anatomy

O

x of the most challenging tasks for the

autoimmune disease is creating pre-

vitally aesthetic and durable restorations.

It is important to note in the dental profession that is referred to as the kind of indirect tooth or a con-

definitive restoration. The gold standard to create a sur-

face that mimics the natural tooth is indistinguishable.

This involves matching shade, shape, and

material to the adjacent teeth and sur-

rounding soft tissues. Advances in materials, techniques, and digital imaging have

extremely important to know.

New binding agents and adhesive resins have been developed that allow for a more

precise placement of the restoration. This has led to a decrease in the need for

further treatment.

TREATMENT

We got started immediately—two accidents was needed.

First, the patient was placed in the treatment chair.

The first step is to apply a high-intensity light to

the tooth to be treated. The light is then used

to activate the adhesive resin, which hardens

immediately.

After the crown was filled with temporary material, it

was sent to the lab for finishing. The finished crown was then placed in the mouth

and adjusted for comfort. The patient was then

instructed to return for a final adjustment after

a period of time.

TEETH REPAIR

Aesthetics

The teeth repair process involves the

replacement of missing or damaged teeth.

The procedure typically involves the use of

a dental implant and a crown. The implant

is placed in the bone to support the crown.

The crown is then placed on the implant,

and the patient is instructed to wear it.

CEREBRALIZATION

At this time, the patient was placed in the
dental chair and the crown was adjusted

until it fit properly.

For some patients, additional

treatment may be necessary to

achieve optimal results.

The patient was instructed to

return for a follow-up appointment.