Work Begins on Hobart Bridge In Summit

TRENTON — New Jersey Department of Transportation officials announced overnight lane closures in the cardboard direction on heavily traveled Route 24 have begun to prepare the Hobart Avenue Bridge connecting Summit and Millburn counties.

The bridge, which crosses over Route 24, was struck by a trailer carrying construction equipment on March 13. In the wake of the accident, NJDOT evaluation inspectors assessed the structure and closed the Hobart Avenue Bridge to remove the safety of the work.

Overnight work with lane closures will continue until the project is completed, which is expected to be within the next two weeks. This time is expected to be completed by early October. All lane closures on Hobart Bridge will be maintained during the overnight construction. The westbound lane will not be affected by the work.

The following dates have been involved in the temporary closing to the Hobart Avenue Bridge:

Motorists traveling westbound on Hobart Avenue are directed to Route 124 westbound/Morris Tpke to Summit Avenue, which is the next bridge over Route 24, and then to Hobart Avenue.

Motorists traveling eastbound on Hobart Avenue Bridge are directed to Route 124 carpool/Morris Tpke to Summit Avenue, which is the next bridge over Route 24, and then to Hobart Avenue.

All drivers are encouraged to plan their routes and consider alternative routes to Hobart Avenue Bridge when the construction is occurring.

The Scotch Plains-Fanwood Times
Thursday, September 25, 2014
Page 3

Not all dental implants are the same

Dental implants have been known to exist for more than 2000 years according to historians. Earliest known implants took the form of carved stones evolving to carved ivory, casted metal and eventually into titanium placed in place of the extracted tooth, drilled screwed or hammered into place. Modern day dental implants were pioneered by a Swedish physician Per-Ingvar Branemark in the early 1980’s and are typically placed in the jaw. They are known as endosseous or root-form implants made of titanium. Once placed, they become fused to the bone, and the implant fixture or fixtures can be used to restore a tooth or teeth by either, a dental crown, fixed partial, screws, or having a detachable appliance that snaps into place. There are several components and instruments needed in order to restore a dental implant fixture.

There is no denying that the fact that implants are successful and last many years when properly maintained by your dentist. Because of their successful record, patients are often referred to as “gold standard” for any tooth replacement system. Due to the fact that implants are so successful, there are many implant companies who have copied the design, but due to lack of acceptance, they may not survive, therefore, not making componentry and instrumentation more readily available.

So what makes a good implant system? A long track record is one criterion to use. There are other criteria that can be used, but due to lack of information or it not being advertised may not end up to be such a good bargain given the test of time.

Another criterion to use is that implants are sprouting up all over the world with new implant companies appearing on the horizon every year. If implants are properly maintained by your dentist. Because of their successful record, patients are often referred to as “gold standard” for any tooth replacement system. Due to the fact that implants are so successful, there are many implant companies who have copied the design, but due to lack of acceptance, they may not survive, therefore, not making componentry and instrumentation more readily available.

Patients that have artificial joints usually get a document that informs them the instrumentation to treat you. This document is provided to you by the treating dentist that specifies which company, type, size, reference, and breaks down, you cannot just go out and trade it in for a new one. Once an implant is placed, you cannot take it out. There are no replacements that can be used. If the implant is broken, you must have the component removed/taken out. The most important thing to know if you are looking for a new implant or have an implant that needs to be replaced, is the quality and the tissue integration with the bone and the implant.高品质的接口和骨整合可以提供更持久的稳定性。Understanding the factors that influence osseointegration is crucial to selecting the appropriate implant system.

Dental implants are experiential in nature. The process of osseointegration is a complex and time-consuming process. Factors such as bone quality, bone quantity, and bone density all play a role in the success of dental implants. Therefore, it is important to choose a dental implant system that is proven to have good clinical success and is also accepted by the dental community.

There are several factors that can influence the success of dental implants. These factors include:

1. Implant System: There are several implant systems available in the market, each with its own advantages and disadvantages. It is important to choose an implant system that has been proven to have good clinical success and is also accepted by the dental community.

2. Bone Quality: Bone quality is an important factor in the success of dental implants. Bone density, bone quantity, and bone architecture can all influence the success of dental implants. It is important to choose an implant system that is designed to work with a variety of bone densities and is also accepted by the dental community.

3. Implant Design: The design of the implant can also influence its success. The implant design should be designed to maximize bone contact and minimize stress on the bone. It is important to choose an implant system that has been proven to have good clinical success and is also accepted by the dental community.

4. Implant System: There are several implant systems available in the market, each with its own advantages and disadvantages. It is important to choose an implant system that has been proven to have good clinical success and is also accepted by the dental community.

5. Implant Maintenance: The maintenance of dental implants is also important in the success of dental implants. It is important to choose an implant system that is simple to maintain and is also accepted by the dental community.

In conclusion, choosing the right dental implant system is crucial to the success of dental implants. It is important to choose a system that is proven to have good clinical success and is also accepted by the dental community. It is also important to choose a system that is designed to work with a variety of bone densities and is also accepted by the dental community. In addition, choosing a system that is simple to maintain is also crucial to the success of dental implants.

At Merrill Lynch, we’re proud to share your goals and your community.

Merrill Lynch financial advisors are committed to the individuals and businesses in Westfield. We can help you build upon your success, prepare for the future and create a strategy that’s uniquely yours.

Merrill Lynch
350 South Avenue
Westfield, NJ 07090
908-232-2136
www.ml.com