The Importance of Dental Care in Huntington Disease

Supported by NSW Health
The Importance of Dental Care in Huntington Disease

It should be stated at the outset that the teeth of people with Huntington Disease (HD) are no different from those of other people. They are not innately more susceptible to tooth decay or gum disease, but people with HD do present clinically with more dental problems. For the dentist, treatment of patients with advanced Huntington Disease is difficult. The dentist can be faced with a patient who, needing a number of fillings, cannot open his mouth widely, or cannot sit still, or both. Possible financial difficulties, transport problems, access to dental surgeries, and apathy or resentment in the patient and/or family, all contribute to the fact that treatment is frequently neglected.

It is possible that a person with such rampant decay would often be advised to have all teeth removed and full dentures constructed; but for the person with HD this can be the beginning of more problems. Initially a full denture stays in by suction, but more important is the pull of the facial muscles forcing the dentures into place. This muscle activity is automatic, but in HD, such low-level muscle activity is often overridden by uncontrolled involuntary movements that can frequently and spontaneously eject the denture from the mouth. Eating for people experiencing this can be a real trial, further aggravating their dysphagia (difficulty swallowing). For the person with no teeth and no denture an attractive facial appearance is destroyed by loss of cheek and lip support. Consequently, there is a lowering of self-esteem apart from the lack of function.

Specific Dental Problems and Their Causes

The problems are two-fold. Firstly, the person with Huntington Disease usually lacks the dexterity to use a toothbrush efficiently, if at all. Secondly, the diet of the person tends to cause decay. Simply, decay of a tooth is
caused by sugar (from food) being processed by bacteria (in the plaque) into acid. The acid then dissolves the tooth under the plaque. The tooth can be considered to have a threshold (varying from person to person) of the number of times a day that it can withstand acid attack without decaying. (The tooth can recover by remineralisation between attacks). If this threshold is exceeded for many days then the surface of the tooth will be disrupted and an irreversible lesion will have occurred. As people with Huntington Disease need a high-energy consumption they may also have a very frequent intake of sugar containing foods. Coupled with the decreasing dexterity in the plaque control by using toothbrush and dental floss, the decay attacks parts of the teeth not normally susceptible -the rampant decay has arrived. Additionally, bacteria in the plaque on the teeth liberate toxins, which progressively irritate and destroy the gums and the ligament, which attaches the teeth to the bone. As this 'gum disease' progresses, the teeth become loose and sensitive to pressure, and gum boils may occur.

**Prevention of Dental Disease in People with Huntington Disease**

This is an extension of the preventative dental care of the general population. Firstly, people with HD and their carers should understand the importance of the prevention of tooth decay in providing quality of life. Secondly, prevention should be especially emphasised for all people at risk of Huntington Disease. Thirdly, dental care in the 'at risk' family should be particularly frequent in order to maintain teeth in their optimum condition before the possible onset of the disease. Finally, if the person with Huntington Disease is unable to choose or demand dental care, then someone must take this responsibility.
Prevention of Gum Disease

Prevention of gum disease is ensured by keeping the teeth free from plaque and irritation by bacteria. This is done with the toothbrush and by using dental floss in a sweeping motion across the surface of the tooth not reached by the toothbrush. Early in the course of Huntington Disease it is possible for people to floss their own teeth, but as dexterity deteriorates, it may be possible for a member of the family to do it every day. It is advisable to use a good quality electric toothbrush as early as possible and to develop good habits of dental self-care which then remain an automatic behaviour during the course of the disease. The massaging action of the electric toothbrush is an additional benefit.

Prevention of Tooth Decay

Diet
Almost all foods contain sugar in sufficient concentration to cause decay, but some foods appear to contain protective factors. To quote Professor Elsdon Storey; "Analysis of one common natural food, milk, has led to the finding that not only is it a good buffer against plaquar acids but it has the potential to remineralise teeth and the capacity to form a protective film on tooth enamel. In choosing the type of food to eat it is wise to favour milk-containing products, wholemeal and unrefined food. These have other important benefits for the body".

Oral Hygiene
The correct and frequent use of dental floss and electric toothbrush will help. Use a toothpaste that contains fluoride.

Bedtime
As saliva flow is much less during sleep, food clearance is slowed. It is therefore most unwise to eat within half an hour of going to bed.
Fluoride Treatment
It may be worth looking into using a toothpaste with more than the normal concentration of fluoride. A fluoride mouthwash can be self applied on a weekly basis or can be staff supervised in a Residential Care Facility. It is advisable to have a dentist apply fluoride to the teeth in a stronger solution or as a slowly dissolving varnish at the regular 6 monthly check-up.

Care by Dentist
The dentist can, at regular intervals, descale the teeth to prevent gum disease, apply fluoride to improve the resistance of the teeth (raising the frequency of intake threshold), and detect early cavities. If he/she knows the patient is at risk to Huntington Disease, he can choose specific filling materials (such as glass ionomers) that, although being a little more brittle than silver amalgam, do tend to increase the resistance to decay. Normal cavity design can sometimes be modified with a view to prevention of decay. Even the patient in the early stages of Huntington Disease should be treated as if he had rampant decay. Design of partial dentures should be in sympathy with this and should have extra retention to counteract excessive dislocating forces. As extraction of other teeth is more likely, denture design can allow for easy addition of extra teeth.
Fact Sheets

- Huntington’s Disease in the Family – A Booklet for Young Children
- Huntington’s Disease – A Fact Sheet for Teenagers
- Talking to Children about Huntington’s Disease
- Presymptomatic Testing – The Consumer Experience
- Understanding Challenging Behaviour in Huntington’s Disease
- Living with Someone who has Huntington Disease
- Making a Decision About Residential Care
- Guidelines for Meeting the Nutritional Needs of People with Huntington’s Disease
- Eating and Swallowing Difficulties in Huntington Disease
- The Importance of Dental Care in Huntington Disease
- Communication and Huntington Disease

These Fact Sheets are available from Huntington’s NSW

Please see the back page for contact details.
Helpful Contacts

Huntington’s NSW

PO Box 178, West Ryde, NSW 1685
Tel: (02) 9874 9777
STD Free Call: 1800 244735
Fax: (02) 9874 9177
Website: www.huntingtonsnsw.org.au
Email: info@huntingtonsnsw.org.au

NSW Huntington Disease Service

Alison Anderson (02) 9845 9957
Speech Pathologist, Westmead Hospital

Karen Keast (02) 9845 9956
Dietitian, Westmead Hospital

Jet Aserios & Cecelia Lincoln (02) 9845 6699
Social Workers, Westmead Hospital

For further information on Huntington Disease, a membership form, or details of HD services in NSW, please contact Huntington’s NSW

Acknowledgements: Huntington’s Disease Association (England & Wales)
Huntington’s Victoria