

## It's a great feeling when everything is sorted

**Denplan**Essentials can help make this possible, saving you time and money allowing you to budget for your routine oral care. It's an easy way of keeping up the habit of regular check-ups and hygiene appointments. **Denplan** Essentials is a maintenance plan that is easy to set-up. You pay a set a monthly fee (see table below) determined by Dr Steindl based on your current oral health.

## Spot Issues and avoid them

**Denplan**Essentials covers you for check-up's, dental x-rays, hygiene appointments and expert advice from Dr Steindl. This enables your dentist to spot and avoid complex and expensive dental problems before they happen. Dr Steindl will always have your best interests at heart – and will advise you on the best ways to keep your teeth in excellent condition.

## **How it works:**

- Dr Steindl will decide the number of check-ups, hygiene appointments and dental x-rays you are likely to need on an annual basis.
- Dr Steindl will then let you know your monthly fee tospread the cost of your ongoing routine care.
- Your payment is then collected by *Denplan*monthly by Direct-Debit. A one off fee of £15 is payable when you join.

<u>Patients do not need to be dentally fit to start the plan, you can sign up and join as</u>
<u>soon as you have attended a New Patient Exam with us!</u>

Treatment Included	Option <u>A</u> <u>£11.95</u> per month	Option <u>B</u> <u>£14.95</u> per month	Option <u>C</u> <u>£23.95</u> per month
Examinations	1 Per year	2 Per year	2 Per year
Hygiene Appointment  – Scale and Polish	2 Per year	2 Per year	4 Per year
X-Rays (as clinically necessary)	1 per year	2 Per year	2 Per year
Dental shop discount	10%	10%	10%
Discount on further private treatment(excluding Laboratory fee)	10%	10%	10%
Dental Injury Cover (up to £10,000 per injury)	<b>√</b>	<b>√</b>	<b>√</b>
24 Hour worldwide Dental emergency cover	✓	✓	✓

Please speak to a member of our staff or visit <a href="www.denplan.co.uk">www.denplan.co.uk</a> for more information.