although laboratory evidence exists of an effect of lactose, although less than that of sucrose, on caries promotion in rats and hamsters. Even the role of sucrose in the causation of dental caries is highly controversial with those in favour and those far more sceptical. Naylor points out that it is not the absolute amount of sugar taken that is important in caries causation but rather the pattern of eating. Thus if total sugar intake is not responsible for caries, why are we concerned about the lactose contribution to total sugar? The answer is that milk also provides energy and in a developing community any food item providing extra energy is of value to the growing child; that this extra energy source will not promote caries is an added bonus. As a provider of energy, increased milk consumption could benefit low consumers, but this may well need to be set against the known high prevalence of lactase deficiency among black communities. Segal suggested that the provision of fermented milk products would be more acceptable than whole milk in lactase-deficient black groups. Fermented milk is used traditionally in South Africa as 'maas' and is also culturally accepted.

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Postpartum sterilisation with the Filshie titanium silicone-rubber clip and subsequent pregnancy

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Summary

Pregnancy subsequent to postpartum Filshie clip sterilisation has occurred in 8 out of 789 patients operated on at Paarl Hospital since early 1983. As most pregnancies after sterilisation occur within 2 years, more failures can be expected. The use of this method has thus been discontinued.

A preliminary report on 101 postpartum Filshie clip sterilisations carried out at Paarl Hospital in early 1983 revealed many advantages of the method: speed of operation (average of 6.67 minutes per procedure), minimum damage to surrounding structures, and only 4 mm of the tube destroyed by pressure necrosis. Reversal by re-anastomosis was potentially easy. As young women in Paarl are increasingly requesting sterilisation after their second child, successful re-anastomosis is an important consideration. Despite the considerable extra cost, most Paarl patients have had a Filshie clip sterilisation in order to evaluate the method fully. No pregnancies were encountered within the first 27 months of the project. However, an alarming report by the Indian Council of Medical Research in October 1984 revealed 60 involuntary pregnancies in 869 women, an early failure rate of 6.9% mostly in women sterilised either postpartum or after abortion.

The Mark VI Filshie clip is made of titanium with a silicone-rubber lining; it is 4 mm wide and 12.7 mm long, and

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is bent around the fallopian tube by a special applicator. As the hinged metal clip locks onto the fallopian tube, its soft inner lining is compressed. When tubal necrosis occurs the rubber expands to keep the lumen closed. The tube eventually divides leaving two healed stumps which occasionally separate. Usually the clip remains attached to the host tissue and becomes covered with a thin layer of peritoneum. Postpartum tubes, however, are oedematous and brittle and often break on clip application, leaving two patent edges. This fact was observed only at the end of the project period when failures started to be reported.

Patients and methods

Between 1 January 1983 and 30 June 1985 a total of 900 postpartum sterilisations were carried out among the 6,365 patients who delivered at the maternity hospital at Paarl (14.1% incidence of postpartum sterilisation). Filshie clip procedures numbered 789. All patients were counselled at antenatal clinics well in advance of delivery, with free use of audiovisual programmes to inform each patient of the advantages and permanence of sterilisation. Discussion was led by two motivators, one of whom spoke Xhosa. It was, however, always pointed out that failure could take place and accordingly no sterilisation could be guaranteed.

A trans- or sub-umbilical minilaparotomy was carried out most often within 24 hours of delivery, under general anaesthesia or epidural block. All registrars and house surgeons were encouraged to apply the clip to the isthmus of the fallopian tube, preferably within 2 cm of the uterus. Identification of the fimbriae was imperative and this fact was always recorded.

Sterilisation accompanying caesarean section was occasionally done by Filshie clip but mostly by the Irving method.

Results

A total of 789 patients had Filshie clip sterilisations in the period 1 January 1983 - 30 June 1985. The average parity of these women was 4.4 and their average age 32.34 years. Of the total 57.4% were sterilised after 4 or fewer children; 28.3% after 3 or fewer children.

No sterilisation failures were encountered before 1 April 1985, i.e. for the first 27 months of the project. Since then 8 women pregnant subsequent to a Filshie clip sterilisation have presented at Paarl Hospital (Table 1). This early failure rate of 1.02% is already worse than with the Vienna method practised at Paarl Hospital where the recent failures have occurred in the black community of Mbekweni and this coincidental tragedy occurred at a time when tremendous acceptance of sterilisation was being experienced among black patients. Subsequently black patients have shown increasing reluctance about postpartum sterilisation, probably because news of the failures has rippled through the community. No community can afford resistance to sterilisation.

Filshie clip sterilisation on postpartum patients has now been abandoned at Paarl Hospital to avoid more failures. The old cut-and-tie Vienna method of tubal ligation has been reintroduced as this has proved the most permanent method of postpartum sterilisation in Paarl Hospital, with only 1 pregnancy in 250 procedures followed up for at least 5 years.

Most pregnancies occur within 2 years of a sterilisation procedure. More Filshie clip failures can accordingly be expected. A full account of the experience at Paarl Hospital will be given this year when 2 years have elapsed since the last Filshie clip postpartum procedure. It is not possible to evaluate the reasons for failure at this stage. Most of the patients have refused repeat sterilisation and are disillusioned with the procedure in general. Perhaps they will be persuaded to undergo laparoscopic evaluation and repeat sterilisation at a later date. Failures due to operator error are unlikely in view of the high standard of discipline practised at Paarl Hospital where the fimbriae are always identified before application of the Filshie clip to the isthmic portion of the tube. Although Filshie clip sterilisation of the postpartum patient appeared most promising in the earlier study, its further practice in the RSA with its restrictive abortion legislation cannot be advised.

Discussion

Voluntary sterilisation is at present the most widely used contraceptive method in the world. About 95 million women depend upon it to control their fertility. In Panama 29% of women of reproductive age are sterilised, in Red China 27%, in South Korea 25%, in Thailand 19%, in the USA 17% and in Sri Lanka 17%. Acceptance throughout the world transcends all cultural and political differences. In 1980 almost half of all female sterilisations in the USA were post partum and in Latin American countries 49 - 71% of all sterilised women underwent postpartum procedures.

Postpartum sterilisation has long been popular at Paarl Hospital, and about 20% of all patients who deliver there request the procedure. Failed sterilisation is an unfortunate and recurrent event and affects the entire community. Four of the recent failures have occurred in the black community of Mbekweni and this coincidental tragedy occurred at a time when tremendous acceptance of sterilisation was being experienced among black patients. Subsequently black patients have shown increasing reluctance about postpartum sterilisation, probably because news of the failures has rippled through the community. No community can afford resistance to sterilisation.

| TABLE I. FAILURES OF FILSHIE CLIP STERILISATION |
| Age (yrs) Parity Gravity Reason attitude/ action |
| 23 | 4 | 4 | Unknown | Disillusion, refuses repeat |
| 36 | 5 | 4 | Unknown | Disillusion, refuses repeat |
| 24 | 3 | 3 | Unknown | Disillusion, refuses repeat |
| 31 | 7 | 7 | Unknown | Threatens litigation |
| 37 | 7 | 7 | Error in application of clip | Repeat bilateral salpingectomy |
| 29 | 3 | 3 | Tuboperitoneal fistula | Repeat bilateral salpingectomy |
| 28 | 3 | 3 | Unknown | Refuses repeat |
| 36 | 6 | 7 | Unknown | |

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