Evaluation of Matrix Band Systems for Posterior Proximal Restorations among Egyptian Dentists: A Cross-Sectional Survey

Omar Osama Shaalan

Abstract

Objectives: This study aimed to investigate the techniques of matricing used by Egyptian dentists, and evaluate the influence of these techniques on the reproduction of optimum proximal contacts for posterior proximal resin composite restorations. Material and methods: An online questionnaire was developed and sent to 785 dentists via e-mail and social media platforms. The survey asked the participants about the following: the highest academic degree achieved and their experience, techniques of matricing used, brands of matricing systems used, assessment of proximal contact points, their evaluation of the contact points they reproduced, and their assessment of the restorations' emergence profiles. Results: A total of 415 dentists participated in the study (response rate 52.8%). 308 dentists (74%) preferred using the sectional matrix system, while 107 dentists (26%) preferred using the circumferential matrix system. One hundred twenty-six dentists (31%) reported that the circumferential matrix systems reproduced optimum contacts, 105 dentists (25%) reported tight contacts and 184 dentists (44%) reported open contacts. However, for the sectional matrix systems, the optimum contacts were reported by 279 dentists (67%) tight contacts by 109 dentists (26%) and open contacts by 27 dentists (7%). There was a statistically significant difference between the sectional matrix systems and the circumferential matrix systems regarding the tightness of the proximal contact points (P<0.0001). Conclusions: Egyptian dentists preferred using the sectional matrix systems. The survey indicated that optimum contact points were highly associated with the sectional matrix systems, while poor (open and tight) contacts were highly associated with the circumferential matrix systems.

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Introduction

Proximal contact points between the teeth protect the integrity of the stomatognathic system by providing a balance against the anterior component of the force created by the tendency of teeth for mesial drifting (1). Failure to recreate contact points will break the equilibrium and harmony, and the remaining components of the stomatognathic system will spontaneously try to establish a new equilibrium(2).

A great challenge for dentists is to reproduce optimum contact points while trying to achieve clinically well-accepted restorations, especially with resin composite materials. Proximal restorations should compensate for the thickness of the matrix band, and for inevitable polymerization shrinkage of the resin restorative material. Numerous techniques have been implemented to achieve optimum contact points with proximal resin composite restorations (3). In this respect, the selection of a proper matrix system and separation technique is a significant factor. In the past, traditional circumferential

Uvod

Aproksimalne kontaktne točke između zuba štite integritet stomatognatnog sustava pružanjem ravnoteže prednjeg komponenti sile koja se stvara tendencijom zuba da se mezi - jalno pomiču (1). Ako se ne rekonstruiraju adekvatne kontaktne točke, narušit će se ravnoteža i sklad, a preostale kom- ponente žvačnog organa spontano će pokušati uspostaviti novu ravnotežu (2).

Za kliničara je velik izazov rekonstruirati optimalne kontaktne točke dok pokušava postići klinički prihvatljive ispu - ne, posebno s kompozitnim materijalima. Aproksimalni is - puni trebali bi kompenzirati debljinu interdentalne matrice i neizbjeđnu polimerizacijsku kontrakciju smolastoga restaura - tivnog materijala. Mnogobrojnim se tehnikama postižu op - timalne kontaktne točke s aproksimalnim ispunima od kom - pozita (3). Pritom je važan čimbenik odabir odgovarajućeg matričnog sustava i tehnike separacije. U prošlosti su najčešće korištene matrice bili tradicionalni obuhvatni matrični susta-
matrix systems were the most common matrices used by dentists, although they exhibited limitations in reproducing correct proximal contact points, and improper flat matrix contour (4).

The introduction of the separation ring and pre-contoured sectional matrix systems had a substantial influence on the tightness of the resultant proximal contacts of dental restorations, along with a consistent contact tightness (2–4). However, the reliability and repeatability of the recreation of optimum, anatomically correct proximal contact points can sometimes be unpredictable. Thus, dental practitioners must develop the essential skills, gain the necessary experience and acquire an appropriate armamentarium to provide optimum oral health care for their patients, to be able to restore missing surfaces of teeth back to normal function and esthetics without compromising any biological or mechanical aspect (5). Based on the above-mentioned data, the current cross-sectional survey aimed to investigate the techniques of matracing used by Egyptian dentists and evaluate the influence of these techniques on the reproduction of optimum proximal contacts for posterior proximal resin composite restorations.

Material and Methods

An online questionnaire was developed by a staff member at the Faculty of Dentistry, Cairo University, via Google forms. It was sent to 785 dentists who were representing faculties of dentistry among the Greater Cairo Governate through the period of one month, between the 8th of June and the 8th of July 2020, either via e-mail or social media platforms (Facebook and WhatsApp, San Francisco, California, USA). The questionnaire included eleven questions asking the participants about their highest academic degree achieved, experience, techniques of matracing used, brands of matricing systems used, assessment of proximal contact points, their evaluation of the contact points they reproduced and their assessment of the emergence profiles of restorations (Table 1). Proximal contacts were categorized as optimum, open and tight. If dental floss passed through the contact area as natural dentition on the other side, it was considered as optimum contact point. Open contact points were considered when dental floss passed through the contact area without resistance, while proximal contact was considered as tight when dental floss could not be passed at all or was torn (6).

The sample size was calculated using StatCalc version 1.4.3 (Epi InfoTM, CDC, Atlanta, Georgia, USA) using the random sampling test, implementing 120000 population size, 95% of confidence level and 5% of confidence limits. To be able to represent the total dentist population, the calculated sample size was a total of 383 participants. Data were collected anonymously from Google forms.

Statistical analysis

Statistical analysis was performed using the MedCalc software (MedCalc Software bvba) version 19 for Windows. Data were analyzed using descriptive statistics and represented as frequency and percentage in pie charts. The Chi-square test was used to compare the tightness of proximal contact points reported by participants, either for circumferential vi, no unatoč tomu pokazivali su ograničenja u reprodukciji adekvatnih aproksimalnih kontaktnih točaka zbog ravne konture matrice (4).

Kada su se počeli upotrebljavati separacijski prstenovi i unaprijed oblikovan sekcioni matrični sustav, to je imalo golem utjecaj na tjesnoco nastalih aproksimalnih kontakata ispuna (2 – 4). No pouzdanost i ponovljivost rekonstrukcije optimalnih, anatomski pravilnih aproksimalnih kontaktnih točaka katkad može biti nepredvidiva. Zato kliničari moraju svladati osnovne vještine, steci potrebno iskustvo i imati odgovarajuća sredstva za pružanje optimalne oralne zdravstvene zaštite svojim pacijentima kako bi mogli rekonstruirati izgubljene površine zuba, te vratiti normalnu funkciju i estetiku a da ne ugroze biološke ili mehaničke aspekte (5). Na temelju spomenutih podataka, cilj ove presječne ankete bio je istražiti sustave interdentalnih matrica koje upotrebljavaju egipatski stomatolozi i procijeniti njihov utjecaj na rekonstrukciju optimalnih aproksimalnih kontakata na stražnjim aproksimalnim kompozitnim ispunima.

Materijal i metode

Na Stomatološkom fakultetu Sveučilišta u Kairu pripremljen je upitnik za ovo istraživanje putem Googleovih obrazaca. Poslan je na 785 adresa dentalnih doktora, koji su predstavljali stomatološke fakultete na širem području Kaira, u roku od mjesec dana između 8. lipnja i 8. srpnja 2020., bilo e-poštom bilo putem platformi društvenih medija (Facebook i WhatsApp, San Francisco, Kalifornija, SAD). Upitnik je sadržavao jedanaest pitanja o najvišem postignutom akademskom stupnju sudionika, iskustvu, korištenim sustavima interdentalnih matrica, markama korištjenih sustava, procjeni kontaktnih točaka, procjeni kontaktnih točaka koje su oni rekonstruirali i o njihovoj procjeni izlaznih profila restauracija (tablica 1.). Aproksimalni kontakti kategorizirani su kao optimalni, otvoreni i tijesni. Ako je zubni konac prolazio kroz kontaktno područje kao na prirodnjoj dentici i drugo, kontaktna točka smatrala se optimalnom. Otvorene kontaktna točke postojale su ako je zubni konac prolazio kroz kontaktno područje bez otpora, a ako uopće nije mogao proći ili je puknuo, aproksimalni kontakt smatran se tijesnim (6).

Veličina uzorka izračunata je u programu StatCalc, verzija 1.4.3 (Epi InfoTM, CDC, Atlanta, Georgia, SAD) korištenjem testa slučajnog uzorkovanja, primjenom veličine populacije od 120 000, razine pouzdanosti od 95 % i granice pouzdanosti od 5 %. Da bi se mogla reprezentirati ukupna populacija stomatologa, izračunata veličina uzorka iznosila je ukupno 383 sudionika. Podatci su prikupljeni anonimno s Googleovih obrazaca.

Statistička analiza

Statistička analiza obavljena je u softveru MedCalc (MedCalc Software bvba), verzija 19 za Windowsove. Podatci su analizirani deskriptivnom statistikom i predstavljeni kao učestalost i postotak u obliku tortnih grafikona. Hi-kvadrat test upotrijebljen je za usporedbu nepropusnosti aproksimalnih kontaktnih točaka koje su sudionici prijavili, bilo za obu-
| Questions • Pitanja | Answers • Odgovori |
|---------------------|---------------------|
| a- What is your highest academic degree? • Koji je vaš najviši akademski stupanj? | 1. BDS • prvostupnik  
2. MSc • magistar  
3. DDS/PhD • doktor znanosti  
4. Egyptian fellowship board • Egiptanski odbor |
| b- Which technique of matricing do you prefer to use? • Koji sustav interdentalnih matrica preferirate? | 1. Circumferential • obuhvatni  
2. Sectional • sekcijiški |
| c- Which technique is the easiest to apply? • Koju je tehniku najjednostavnije primijeniti? | 1. Circumferential • obuhvatnu  
2. Sectional • sekcijsku |
| d- If you use circumferential matricing, which holder do you use? • Ako upotrebljavate obuhvatnu matricu, kojim se držačem koristite? | 1. Tofflemire (not branded). • Tofflemire (nije brendiran)  
2. Ivory no. 2 (not branded). • Ivory br. 2 (nije brendiran)  
3. Ivory no. 8 (not branded). • Ivory br. 8 (nije brendiran)  
4. Automatrix, Dentsply Sirona, Konstanz, Germany. • Automatrix, Dentsply Sirona, Konstanz, Njemačka  
5. Do not use • Ne upotrebljavam |
| e- If you use sectional matrix, which system do you use? • Ako upotrebljavate sekcijuču matricu, kojim se sustavom koristite? | 1. Classic ring and pre-contoured matrix, TOR VM, Moscow, Russia. • Klasičnom i unaprijed oblikovanom matricom TOR VM, Moskva, Rusija  
2. Delta ring and pre-contoured matrix, TOR VM, Moscow, Russia. • Prstenom Delta i unaprijed oblikovanom matricom TOR VM, Moskva, Rusija  
3. MD ring and pre-contoured matrix, TOR VM, Moscow, Russia. • Prstenom MD i unaprijed oblikovanom matricom TOR VM, Moskva, Rusija  
4. Saddle holder and pre-contoured matrix, TOR VM, Moscow, Russia. • Sedlastim držačem i unaprijed oblikovanom matricom TOR VM, Moskva, Rusija  
5. Composi-Tight 3DFusion and pre-contoured matrix, Garrison Dental Solutions, Spring Lake, Michigan, USA. • Composi-Tight 3Dfusionom i unaprijed oblikovanom matricom Garrison Dental Solutions, Spring Lake, Michigan, SAD  
6. Palodent V3 ring and pre-contoured matrix, Dentsply Sirona, Konstanz, Germany. • Palodent V3 prstenom i unaprijed oblikovanom matricom Dentsply Sirona, Konstanz, Njemačka  
7. Ena ring and pre-contoured matrix, Micerium, Italy. • Prstenom Ena i unaprijed oblikovanom matricom Micerium, Italija  
8. Twin ring and pre-contoured matrix, Bioclear, Tacoma/WA, USA. • Prstenom Twin i unaprijed oblikovanom matricom Bioclear, Tacoma/WA, SAD  
9. Do not use • Ne upotrebljavam  
10. Other. • Ostalo |
| f- Which kind of wedge do you use? • Koju vrstu interdentalnog kolčića upotrebljavate? | 1. Wooden wedges (not branded). • Drveni (nije brendiran)  
2. Diamond, Bioclear, Tacoma/WA, USA. • Dijamantni, Bioclear, Tacoma/WA, SAD  
3. Elastic wedges, TOR VM, Moscow, Russia. • Elastični, TOR VM, Moskva, Rusija  
4. Plastic wedges, TOR VM, Moscow, Russia. • Plastični, TOR VM, Moskva, Rusija  
5. Other. • Ostalo |
| g- Do you use dental floss to check contact tightness after restoration? • Upotrebljavate li zubni konac da biste provjerili tjesnou kontaktne točke? | 1. Yes • Da  
2. No • Ne |
| h- When you use circumferential matrix systems, describe tightness of the contact produced? • Ako upotrebljavate obuhvatne matične sustave, opišite tjesnou stvorenom kontaktu? | 1. Optimum: Dental floss pass through contact area as natural dentition on the other side • Optimalna: zubni konac prolazi kroz kontaktno područje kao na prirodnoj denticiji s druge strane  
2. Open: Dental floss pass without resistance. • Otvoreno: zubni konac prolazi bez otpora  
3. Tight: Dental floss could not be passed at all or was torn. • Tijesno: zubni konac ne može proći ili pukne |
| i- Describe emergence profile (cervical outline of restoration as it emerges from periodontium) produced with circumferential matrix • Opišite izlazni profil nicanja (cervikalni obris restauracije kad izlazi iz parodonta) izrađen obuhvatnom matricom | 1. Proper • Pravilan  
2. Improper • Nepravilan |
| j- When you use sectional matrix systems, describe tightness of the contact produced? • Ako upotrebljavate sekcioni sustav • Opišite tjesnou naljepnog kontaktu? | 1. Optimum: Dental floss pass through contact area as natural dentition on the other side • Optimalna: zubni konac prolazi kroz kontaktno područje kao na prirodnoj denticiji s druge strane  
2. Open: Dental floss pass without resistance. • Otvoreno: zubni konac prolazi bez otpora  
3. Tight: Dental floss could not be passed at all or was torn. • Tijesno: zubni konac ne može proći ili pukne |
| k. Describe emergence profile (cervical outline of restoration as it emerges from periodontium) produced with sectional matrix • Opišite izlazni profil nicanja (cervikalni obris restauracije kad izlazi iz parodonta) izrađen sekcijom matricom | 1. Proper • Pravilan  
2. Improper • Nepravilan |
matrix systems or sectional matrix systems. A $P$ value $\leq 0.05$ was considered statistically significant.

Results

A total of 415 dentists participated in the current survey with a response rate of 52.8%. Figure 1 is a pie chart representing the results of the questionnaire. Two hundred fifteen dentists (52%) were Bachelor of Dental Surgery (BDS) holders, 136 (33%) were Master of Science (MSc) holders, 44 (10%) were Doctor of Dental Sciences/Doctor of Philosophy (DDSc/PhD) holders and 20 dentists (5%), were holders of the Egyptian Fellowship Board of Dentistry. Three hundred eight dentists (74%) preferred using the sectional matrix system, while 107 dentists (26%) preferred using the circumferential matrix system. Two hundred sixty-three dentists (63%) selected the sectional matrix systems as easily used and placed, while 152 dentists (37%) selected the circumferential matrix systems as easily used and placed. Regarding the dentists who used the circumferential matrix systems, 333 dentists (80.2%) used the Tofflemire holder, while 19 dentists (4.6%) used the Ivory no. 2 holder, 8 dentists (2%) used the Ivory no. 8 holder, and 3 dentists (0.7%) used the Automatrix holder (Dentsply Sirona, Konstanz, Germany). Fifty-two dentists (12.5%) reported not using the circumferential matrix systems at all, and they used only the sectional matrix systems.

Concerning the dentists who used the sectional matrix systems, 95 dentists (22.9%) used the classic ring system (TOR VM, Moscow, Russia) 86 dentists (20.7%) used the Composi-Tight system (Garrison Dental Solutions, Spring Lake, MI, USA), 68 dentists (16.4%) used the delta ring system (TOR VM, Moscow, Russia) 63 dentists (15.2%) used the Palodent V3 system (Dentsply Sirona, Konstanz, Germany) 26 dentists (6.3%) used the MD ring system (TOR VM, Moscow, Russia) 12 dentists (2.9%) used the Ena ring system (Micerium, Avegno, Genoa, Italy) 4 dentists (1%) used the saddle system (TOR VM, Moscow, Russia) and 3 dentists (0.7%) used the Twin ring system (Bioclear, Tacoma, WA, USA). Fifty-eight dentists (13.9%) reported not using the sectional matrix systems at all, and they used only the circumferential matrix systems. Two hundred forty-six dentists (59%) used wooden wedges, while 75 dentists (18%) used diamond wedges, 68 dentists (17%) used plastic wedges and 26 dentists (6%) used elastic wedges. Three hundred thirty-eight dentists out of 415 dentists (81%) checked the tightness of proximal contacts. However, regarding the sectional matrix systems, optimum contacts were reported by 279 dentists (67%) tight contacts by 109 dentists (26%) and open contacts by 27 dentists (7%). The proper emergence profile of proximal contact was reported by 347 dentists (97.2%). There was a statistically significant bilo for the sectional matrix systems. Vrijednost $P \leq 0.05$ smatra se statistički značajnom.

Rezultati

Ukupno 415 stomatologa sudjelovalo je u ovom istraživanju sa stopom odgovora od 52,8 %. Na slici 1. je tortni grafikon koji prikazuje rezultate dobivene upitnikom. Djelost petnaest (52 %) stomatologa bili su prvostupnici stomatološke kiruržije (BDS), 136 (33 %) magistri, 44 (10 %) doktori znanosti i 20 (5 %) članovi egipatskoga Odbora za stomatologiju. Tristo osam (74 %) stomatologa radije je upotrebljavalo sustav sekcijskih matrica, a 107 (26 %) preferiralo je obuhvatne matrične sustave. Djesto šezdeset i tri (63 %) stomatologa odabrao su sekcioni matrične sustave kao jednostavne za upotrebu i postavljanje, a 152 (37 %) obuhvatne. Kad je riječ o stomatolozima koji su se koristili obuhvatnim matričnim sustavima, njih 333 (80,2 %) upotrebljavao je držač Tofflemire, 19 (4,6 %) držač br. 2 Ivory, osam (2 %) držač br. 8 i tri (0,7 %) držač Automatrix (Dentsply Sirona, Konstanz, Njemačka). Pedeset i dva (12,5 %) stomatologa izvijestilo su da uopće ne upotrebljavaju obuhvatne matrične sustave, nego samo sekcijske matrične.

Tri stotine i osam (74 %) stomatologa radije je upotrebljavalo sustav sekcijskih matrica, a 107 (26 %) preferiralo je obuhvatne matrične sustave. Djeste šezdeset i tri (65 %) stomatologa odabrao su seckijske matrične sustave jer se lako upotrebljavaju i postavljuju, a 152 (37 %) su se iz istog razloga odlučili za obuhvatne matrične sustave kao jednostavne za upotrebu i postavljanje. Među stomatolozima koji su se koristili obodnim matričnim sustavima, njih 333 (80,2 %) odabrali su držač Tofflemire, a 19 (4,6 %) je upotrebljavao držač br. 2 Ivory, 8 (2 %) držač br. 8 te 3 (0,7 %) rabiljene držače Automatrix (Dentsply Sirona, Konstanz, Njemačka). Pedeset i dva (12,5 %) stomatologa izvijestilo su da se uopće ne koriste obodnim matričnim sustavima nego samo sekcijskim.

Među stomatolozima koji su upotrebljavali sekcijske matrične sustave, njih 95 (22,9 %) koristilo se klasičnim prstenastim sustavom (TOR VM, Moskva, Rusija), 86 (20,7 %) sustavom Composi-Tight (Garrison Dental Solutions, Spring Lake, MI, SAD), 68 (16,4 %) sustavom Delta prsten (TOR VM, Moskva, Rusija), 63 (15,2 %) sustavom Palodent V3 (Dentsply Sirona, Konstanz, Njemačka), 26 (6,3 %) prstenastim sustavom MD (TOR VM, Moskva, Rusija), 12 (2,9 %) prstenastim sustavom Ena (Micerium, Avegno, Genova, Italija), 4 (1 %) sedralnim sustavom (TOR VM, Moskva, Rusija) i 3 (0,7 %) sustavom Twin ring (Bioclear, Tacoma, WA, SAD). Pedeset osam (13,9 %) stomatologa izvijestilo je da uopće ne upotrebljavaju sekcijske matrične sustave, nego samo obuhvatne. Djive stotine četrdeset i šest (59 %) stomatologa upotrebljavalo je drvene interdentalske količine, 75 (18 %) dijamantne, 68 (17 %) plastične i 26 (6 %) elastične. Tri stotine trideset i osam (81 %) od njih 415 provela je tjesnoču aproksimalnog kontakta nakon dovražavanja ispuna, a 77 (19 %) to nije činilo.

Stotinu dvadeset i šest (31 %) stomatologa prijavilo je optimalne kontakte, 105 (25 %) tijesne kontakte, a 184 (44 %)
cally significant difference between the sectional matrix systems and the circumferential matrix systems regarding the tightness of the proximal contact points as reported by dentists (P<0.0001).

Discussion

Mastering proximal tooth-colored restorations with resin composite is very critical. The success of posterior composite restorations is attributed to the operator's skills, the characteristics of the material as well as the placement techniques used (7). Numerous studies confirmed that pre-contoured sectional matrix bands provided the resin restorations with optimum contours and emergence profiles when compared to conventional flat circumferential matrix bands (3,4). It has been confirmed by several studies that the use of pre-contoured sectional matrix bands in combination with a separation ring achieved superior contact tightness owing to the interdental separation exerted by the ring during restoration, as well as the contour of the matrix, which mimics the natural proximal contours and emergence profiles of the teeth (3,8–10).

In the current study, most of the dentists did not believe that the circumferential matrix systems produce consistent contact points. The reason behind the less-than-optimal proximal contact with circumferential matrix systems might be attributed to the insufficient movement of adjacent teeth from wedge placement compared to the interdental separation ring and the flat matrix band. Tight contact points were reported at a higher level occlusally, as dental floss could not pass or was torn upon placement (11). Optimum contact points with circumferential matrix systems were mostly reported by some more experienced dentists (DDS/PhD) which might be accredited to the long period of practice using the circumferential matrix systems. Nevertheless, they described the emergence profiles as improper (12).

The results of the current survey showed that 74% of the dentists preferred using the sectional matrix systems and 63% of the dentists considered the sectional matrix systems to be easily used and applied compared to the circumferential matrix systems. This may be attributed to the shift in dental restorations done by dentists from amalgam to resin composites, based on patient's esthetic demands and the development in physical and mechanical properties of resin composites, which requires the training on the new techniques and restorative procedures at dental schools. However, these findings were contradicted by another study where 83.3% of dental students preferred using the sectional matrix systems (6). Nowadays, the sectional matrix systems are implemented in most of the dental schools in Egypt, both in daily practice and training. These findings confirm the fact that the sectional matricing systems are the most commonly

Rasprava

Izrada estetskih aproksimalnih ispuna s pomoću kompozitnih materijala velik je izazov. Hoće li uspjeti stražnji kompozitni ispuni ovisi o vještinama kliničara, karakteristikama materijala i korištenim tehnikama postavljanja (7). U nekoliko istraživanja potvrđeno je da su unaprijed oblikovani sekcijski matrični sustavi kompozitnim ispumni dali optimalne konture i izlazne profile u usporedbi s konvencionalnim ravnim obuhvatnim trakastim matričama (3, 4). U nekoliko istraživanja autori su istaknuli da je korištenjem unaprijed oblikovanih sekcijskih matričnih vrpca u kombinaciji sa separacijskim prstenom postignuta optimalna tjesnačka kontakta zahvaljujući interdentalnoj separaciji koju je osigurao prsten tijekom izrade restauracije i konturi matrice koja oponaša pravilan izlazni profil zuba (3,8–10).

U ovom istraživanju većina stomatologa nije vjerovao da se sustavima obuhvatnih matrica mogu postići dosljedne kontaktne točke. Razlog za manji optimalni aproksimalni kontakt s obuhvatnim matričnim sustavima mogao bi se pripisati nedovoljnom pomicanju susjednih zuba zbog postavljanja interdentalnog količa, u usporedbi s interdentalnim separacijskim prstenum i ravnom matričnom trakom. Tijesne kontaktne točke zabilježene su na višoj razini prema okluzalnom jer zubni konac nije mogao proći ili je puknuo pri izvlačenju (11). Optimalne kontaktne točke s obuhvatnim matričnim sustavima uglavnom su prijavili iskusniji stomatologi (dr. sc. i prof. dr. sc.) jer su vjerojatno imali više iskustva s takvim matricama, ali su i oni izlazne profile ocijenili nezadovoljavajućima (12).

Rezultati ove ankete pokazali su da je 74% stomatologa preferiralo sekcijske matrične sustave, a 63% smatrao je da su oni sustavi jednostavniji za primjenu u usporedbi s obuhvatnim matričnim sustavima. To se može pripisati prebacivanju s amalgamskih ispuna koji su se nekada postavljali na kompozitne ispune zbog estetskih zahtjeva pacijenata i unaprijedjenja fizičkih i mehaničkih svojstava kompozita, što zahtijeva edukaciju o novim tehnikama i restaurativnim postupcima. No ovim nalazima proturječilo je drugo istraživanje u kojemu je 83,3% studenata stomatologije preferiralo opštu matričnu sustav s korijenom matričnom sustavom (6). Danas se sustavi sekcijskih matriča primjenjuju na većini stomatoloških fakulteta u Egiptu u svakodnevnoj praksi i edukaciji. Ta otkrića potvrđuju činjenicu da egipatski stomatologi najčešće upotrebljavaju sekcijske matriče za postizanje konzistentnih i pouzdanih kontaktnih točaka na stražnjim aproksimalnim kompozitnim ispumima.
Figure 1 Pie charts denoting results of the questionnaire
Slika 1. Tortni grafikoni s rezultatima upitnika
used systems by Egyptian dentists to achieve consistent and reliable contact points of posterior proximal resin composite restorations.

Among the circumferential matrix systems in the current survey, the Tofflemire matrix holder and bands were most commonly used (80.2%, n=333). In most of dental schools in Egypt, this system is most commonly used in the pre-clinical simulation laboratory course (6). The circumferential matrix systems were conventionally used for proximal restorations (13) and the regression in its use was due to the fact that the sectional matrix systems proved to produce anatomically optimal contact points (7,14–16). Among the sectional matrix systems, 54% of Egyptian dentists mainly used matrix systems manufactured by TOR VM (Moscow, Russia) because they are relatively cheap and abundant in the Egyptian dental market with a wide variety of separation rings and matrices. Twenty percent of dentists in the current study used Composite-tight (Garrison Dental Solutions, Spring Lake, Michigan, USA) while 15.2% of them used the Palodent V3 system (Dentsply Sirona, Konstanz, Germany). Both systems have proven to have reliable reproduction and consistent proximal contact and contour, but they are expensive.

Widened and diamond wedges were the most commonly used during the placement of posterior restorations. Many dentists preferred to use wooden wedges since they are cheap and can expand when exposed to oral fluids, which helps in interdental separation and adaption of the matrix band gingivally (17). However, when wooden wedges absorb fluids they become weak and flexible, and they adapt only to the natural anatomic proximal contour, resulting in less interdental separation (14). On the other hand, compared to wooden wedges, diamond wedges need less effort during placement. The diamond shaped cut-out in the tip collapses upon placement, facilitating its insertion inside the embrasure. The diamond wedge then springs open once inside the embrasure, producing a tight gingival seal and preventing the wedge from getting out (18). In a previous survey investigating into the range of techniques used by UK general dental practitioners when placing posterior composites, 155 dentists (61%) used the circumferential metal matrix system and a wooden wedge, 74 dentists (29%) used the transparent matrix system, and only 25 dentists (10%) used the sectional metal matrix and a wooden wedge. These results were obtained 11 years ago when the use of the sectional matrix systems was not universally implemented in evidence-based guidelines and amalgam restorations were preferred over the posterior composite restorations (16).

The sectional matrix systems are technique sensitive due to rounded contours and thin thickness of matrices, which can cause a depression or bending in the matrix material during placement, rendering it unusable (6). Previous studies observed statistically significant differences in contact tightness with different circumferential compared to the sectional matrix systems (6,7,12). In the current study, the dentists reported that the sectional matrix systems produced optimum contact points with proper emergence profiles. This was in agreement with another study (4) where sectional matrices combined with separation rings resulted in increased contact.

Među obuhvatnim matričnim sustavima u ovom istraživanju naječešće su koristeni držeći i trake Tofflemireove matrice (80,2%, n = 333). Na većini stomatoloških fakulteta u Egpitu taj se sustav naječešće upotrebljava na prekliničkim vježbama (6). Sustavi obuhvatnih matrica konvencionalno su se upotrebljavali za aproksimalne ispune (10), a smanjenje njihove uporede rezultat je spoznaje da sekcioni matrični sustavi proizvode anatomski optimalne kontaktne točke (7, 14 – 16). Od sekcionijskih matričnih sustava 54 % egipatskih stomatologa uglavnom je upotrebljavalo matrične sustave proizvođača TOR VM (Moskva, Rusija) jer su razmjerno jeftini i mogu se nabaviti na egipatskom dentalnom tržištu u širokom rasponu separacijskih prstenova i matrica. Dvadeset posto stoma
tologa u ovom istraživanju upotrebljavalo je sustav Compo-
si-tight (Garrison Dental Solutions, Spring Lake, Michigan, SAD), a 15,2 % sustav Palodent V3 (Dentsply Sirona, Konstanz, Njemačka). Oba sustava pokazala su se pouzdanimi u rekonstrukciji kontaktne točke i kontura, ali su skupi.

Pri izradi stražnjih ispuna naječešće su se upotrebljavali drveni i dijamantni interdentalni količići. Mnogi su stomatolog radije odabrali drvene količice jer su jeftini i mogu se širiti ako se izloženi oralnim tekućinama, što pomaže u interdentalnom razdvajanju i prilagodbi matrice gingivno (17). No kada drveni količići apsorbiraju tekućinu postaju slabiji i fleksibilniji te se prilagođavaju samo prirodnoj anatomskoj aproksimalnoj konturi, što rezultira manjom separacijom (14). Dijamantni količići otvara se unutar interdentalnog prostora te stvara čvrstu gingivnu barijeru i sprječava ispadanje količića (18).

U jednom istraživanju u kojemu je analiziran niz tehni-
ka koje su britanski stomatologi primjenjivali pri izradi stražnjih kompozitnih ispuna, 155 (61 %) stomatologa upotrebljavalo je obuhvatni metalni matrični sustav i drveni količić, 74 (29 %) koristilo se prozirnim matričnim sustavom, a samo 25 (10 %) upotrebljavalo je sekcionijski metalni sustav i drveni količić. Ta otkrića datiraju od prije 11 godina kada se sekcioni matrični sustavi nisu univerzalno primjenjivali, a na stražnjim zubima češće su se izrađivali amalgamski ispuni od kompozitnih (16).

Sekcioni matrični sustavi osjetljivi su na proceduralne po-
greške zbog njihovih zaobljenih kontura i male debljine, što može prouzročiti udubljenje ili savijanje materijala tijekom postavljanja, pa matricu čini neupotrebljavom (6). U dosa-
dajnim istraživanjima autori su istaknuli statistički značajne razlike u tjesničkim kontakata s različitim obuhvatnim matričnim sustavima u usporedbi sa sekcijama (6, 7, 12). U ovom istraživanju stomatologo su naveli da su sekcioni matrični sustavi stvorili optimalne kontaktne točke s pravilnim izlaznim profilima. To je u skladu s rezultatima jednoga drugog istraži-
vanja (4) u kojem su sekcioni matrične sustave u kombinaciji sa separacijskim prstenovima rezultirale povećanom tjesnoćom kontakta, a upotrebo obuhvatne matrice smanjena je tjesnoća kontaktaca (7).

U ovoj anketi minimalni broj ispuna koje su ocjenjivana li stomatolozi koji upotrebljavaju sekcionijske matrične sustave
Conclusions
The results of this survey have shown that Egyptian dentists preferred using the sectional matrix systems. Optimum contact points were highly associated with the sectional matrix systems. However, poor (open and tight) contacts were highly associated with the circumferential matrix systems.

Clinical recommendations
Various restorative techniques have been recommended to reproduce and recreate optimum proximal contact points and contours for compound proximal restorations. It is advocated to embrace the use of sectional matrix systems accompanied with interdental separation rings in daily practice for all dental practitioners. Undergraduate dental students and fresh graduates should be qualified for using the sectional matrix systems to provide the finest dental health services for patients.

Conflict of interest
The author declares that there is no conflict of interest.

Author’s contribution
O.O.S. – Concepts, design, definition of intellectual content, literature search, data acquisition, data analysis, statistical analysis, sample size calculation, manuscript preparation, manuscript editing, manuscript review and guarantor.

Conflict of interest
The author declares that there is no conflict of interest.

Kliničke preporuke
Preporučene su razne restaurativne tehnike za rekonstrukciju optimalnih aproksimalnih kontaktnih točaka i kontura s kompozitnim ispunama. Rezultati govore u korist primjene egipatskih matričnih sustava u kombinaciji s interdentalnim separacijskim prstenovima u svakodnevnoj praksi za sve kliničare. Studenti dodiplomskog studija stomatologije i mladi doktori trebali bi znati služiti se sekcijskim matričnim sustavima kako bi svojim pacijentima mogli pružiti najkvalitetniju zdravstvenu uslugu.

Sukob interesa
Autor nije bio u sukobu interesa.

Doprinos autora
O. O. S. – koncepti, dizajn, definicija intelektualnog sahranja, pretraživanje literature, prikupljanje podataka, analiza podataka, statistička analiza, izračun veličine uzorka, priprema rukopisa, uređivanje rukopisa, pregled rukopisa i jamac.

Zaključci
Rezultati ovog istraživanja pokazali su da egipatski stomatolozi uglavnom upotrebljavaju sekcijske matrične sustave. Optimalne kontaktne točke češće su bile povezane sa sustavima sekcijskih matriča. S druge strane, loši (otvoreni i tijesni) kontakti češće su bili povezani s obuhvatnim matričnim sustavima.

Razlog je vjerojatno to što separacijski prsten nije bio učinkovit u odvajanju zuba ili kliničar nije mogao dobro postaviti matrični sustav. Stomatolozi su izvijestili da su čak i otvoreni ili tijesni kontakti proizведeni sa sekcijskim matričnim sustavima imali odgovarajuće izlazne profile (12).

Clinical recommendations
Various restorative techniques have been recommended to reproduce and recreate optimum proximal contact points and contours for compound proximal restorations. It is advocated to embrace the use of sectional matrix systems accompanied with interdental separation rings in daily practice for all dental practitioners. Undergraduate dental students and fresh graduates should be qualified for using the sectional matrix systems to provide the finest dental health services for patients.

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