Understanding Pain after Dental Procedures - POPS

NIDCR Protocol Number: 19-073-E

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POPS Study Practitioner Questionnaires

Version Number: 3.0

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1. eCRF Day 0 (Baseline Data to be collected on the day of the procedure)

| Provider Identifier (autogenerated by NCC data capture system) |
|---|
| Did you receive a message from FollowApp.Care that this patient is enrolled? □Yes □No If Yes: On what date did you receive this message: MM/DD/YYYY |
| What procedure(s) did you perform? |
| 1) Endodontics - Surgery a) Site (tooth #, quadrant, etc.) - indicate on odontogram b) CDT (click all that apply): i) D3410: apicoectomy - anterior ii) D3421: apicoectomy - premolar (first root) iii) D3425: Apicoectomy - molar (first root) iv) D3426: Apicoectomy (each additional root) v) D3428: bone graft in conjunction with periradicular surgery – per tooth, single site vi) D3429: bone graft in conjunction with periradicular surgery – each additional contiguous tooth in the same surgical site vii) D3430: retrograde filling - per root viii) D3431: biologic materials to aid in soft and osseous tissue regeneration in conjunction with periradicular surgery ix) D3432: guided tissue regeneration, resorbable barrier, per site, in conjunction with periradicular surgery x) D3450: root amputation – per root xi) D3460: endodontic endosseous implant xii) D3470: intentional re-implantation (including necessary splinting) xiii) D3910: surgical procedure for isolation of tooth with rubber dam xiv) D3920: hemisection (including any root removal), not including root canal therapy xv) D3950: canal preparation and fitting of preformed dowel or post xvi) D3999: unspecified endodontic procedure, by report c) Date: MM/DD/YYYY d) Related diagnoses (click all that apply) i) Symptomatic reversible pulpitis ii) Symptomatic irreversible pulpitis |
| iii) Necrosis of the pulp iv) Previously completed endodontic therapy |

- v) Acute apical abscess
- vi) Chronic apical abscess
- vii) Internal resorption of tooth
- viii) External resorption of tooth
- ix) Symptomatic periapical periodontitis
- x) Asymptomatic periapical periodontitis
- xi) Obliteration of root canal due to abnormal mineralization of tooth
- xii) Other: Add text
- 2) Endodontics Pulp Treatment (e.g. Pulpotomy, Pulpectomy)
 - a) Site (tooth #, quadrant, etc.) indicate on odontogram
 - b) CDT (click all that apply):
 - i) D3220: therapeutic pulpotomy (excluding final restoration) removal of pulp coronal to the dentinocemental junction and application of medicament
 - ii) D3221: pulpal debridement, primary and permanent teeth
 - iii) D3222: partial pulpotomy for apexogenesis permanent tooth with incomplete root development
 - iv) D3230: pulpal therapy (resorbable filling) anterior, primary tooth (excluding final restoration)
 - v) D3240: pulpal therapy (resorbable filling) posterior, primary tooth (excluding final restoration)
 - c) Date: MM/DD /YYYY
 - d) Related diagnoses
 - i) Symptomatic reversible pulpitis
 - ii) Symptomatic irreversible pulpitis
 - iii) Necrosis of the pulp
 - iv) Previously completed endodontic therapy
 - v) Acute apical abscess
 - vi) Chronic apical abscess
 - vii) Internal resorption of tooth
 - viii) External resorption of tooth
 - ix) Symptomatic periapical periodontitis
 - x) Asymptomatic periapical periodontitis
 - xi) Obliteration of root canal due to abnormal mineralization of tooth
 - xii) Tooth fracture with pulp involvement
 - xiii) Other: Add text
- 3) Endodontics Non-Surgical (e.g. RCT, Re-treat, Apexification)
 - a) Site (tooth #, quadrant, etc.) indicate on odontogram
 - b) CDT (click all that apply):
 - i) D3310: endodontic therapy, anterior tooth (excluding final restoration)

- ii) D3320: endodontic therapy, premolar tooth (excluding final restoration)
- iii) D3330: endodontic therapy, molar tooth (excluding final restoration)
- iv) D3331: treatment of root canal obstruction; non-surgical access
- v) D3332: incomplete endodontic therapy; inoperable, unrestorable or fractured tooth
- vi) D3333: internal root repair of perforation defects
- vii) D3346: retreatment of previous root canal therapy anterior
- viii) D3347: retreatment of previous root canal therapy premolar
- ix) D3348: retreatment of previous root canal therapy molar
- x) D3351: apexification/recalcification initial visit (apical closure/calcific repair of perforations, root resorption, etc.)
- xi) D3352: apexification/recalcification interim medication replacement
- xii) D3353: apexification/recalcification final visit (includes completed root canal therapy apical closure/calcific repair of perforations, root resorption, etc.)
- c) Date: MM/DD /YYYY
- d) Related diagnoses
 - i) Symptomatic reversible pulpitis
 - ii) Symptomatic irreversible pulpitis
 - iii) Necrosis of the pulp
 - iv) Previously completed endodontic therapy
 - v) Acute apical abscess
 - vi) Chronic apical abscess
 - vii) Internal resorption of tooth
 - viii) External resorption of tooth
 - ix) Symptomatic periapical periodontitis
 - x) Asymptomatic periapical periodontitis)
 - xi) Obliteration of root canal due to abnormal mineralization of tooth
 - xii) Other: Add text
- 4) Perio Surgical
 - a) Site (tooth #, quadrant, etc.) indicate on odontogram
 - b) CDT (click all that apply):
 - i. D4210: gingivectomy or gingivoplasty four or more contiguous teeth or tooth bounded spaces per quadrant
 - ii. D4211: gingivectomy or gingivoplasty one to three contiguous teeth or tooth bounded spaces per quadrant
 - iii. D4212: gingivectomy or gingivoplasty to allow access for restorative procedure, per tooth
 - iv. D4230: anatomical crown exposure four or more contiguous teeth or bounded tooth spaces per quadrant
 - v. D4231: anatomical crown exposure one to three teeth or bounded

- tooth spaces per quadrant
- vi. D4240: gingival flap procedure, including root planing four or more contiguous teeth or tooth bounded spaces per quadrant
- vii. D4241: gingival flap procedure, including root planing one to three contiguous teeth or tooth bounded spaces per quadrant
- viii. D4245: apically positioned flap
- ix. D4249: clinical crown lengthening hard tissue
- x. D4260: osseous surgery (including elevation of a full thickness flap and closure) four or more contiguous teeth or tooth bounded spaces per quadrant
- xi. D4261: osseous surgery (including elevation of a full thickness flap and closure) one to three contiguous teeth or tooth bounded spaces per quadrant
- xii. D4263: bone replacement graft retained natural tooth first site
- xiii. in quadrant
- xiv. D4264: bone replacement graft retained natural tooth each additional site in quadrant
- xv. D4266: guided tissue regeneration resorbable barrier, per site
- xvi. D4267: guided tissue regeneration non-resorbable barrier, per site (includes membrane removal)
- xvii. D4268: surgical revision procedure, per tooth
- xviii. D4270: pedicle soft tissue graft procedure
- xix. D4273: autogenous connective tissue graft procedure (including donor and recipient surgical sites) first tooth, implant or edentulous tooth position in graft
- xx. D4275: non-autogenous connective tissue graft (including recipient site and donor material) first tooth, implant, or edentulous tooth position in graft
- xxi. D4276: combined connective tissue and double pedicle graft, per tooth
- xxii. D4277: free soft tissue graft procedure (including recipient and donor surgical sites) first tooth, implant, or edentulous tooth position in graft
- xxiii. D4278: free soft tissue graft procedure (including recipient and donor surgical sites) each additional contiguous tooth, implant, or edentulous tooth position in same graft site
- xxiv. D4283: autogenous connective tissue graft procedure (including donor and recipient surgical sites) each additional contiguous tooth, implant or edentulous tooth position in same graft site
- xxv. D4285: non-autogenous connective tissue graft procedure (including recipient surgical site and donor material) each additional contiguous tooth, implant or edentulous tooth position in same graft site
- c) Date: MM/DD/YYYY
- d) Related diagnoses

- i) Localized Periodontitis
- ii) Generalized Periodontitis
- iii) Gingival abscess
- iv) Periodontal abscess
- v) Periodontal and endodontic lesion
- vi) Insufficient clinical crown height
- vii) Dental peri-implant mucositis
- viii) Dental peri-implantitis
- ix) Other: Add text
- 5) Extractions Simple
 - a) Site (tooth #, quadrant, etc.) indicate on odontogram
 - b) CDT (click all that apply):
 - i) D7111: extraction, coronal remnants primary tooth
 - ii) D7140: extraction, erupted tooth or exposed root (elevation and/or forceps removal)
 - c) Date: MM/DD/YYYY
 - d) Related diagnoses
 - i) Abnormalities of size and form of teeth
 - ii) Tooth crowding
 - iii) Tooth eruption disorder
 - iv) Non-restorable carious tooth
 - v) Periodontitis
 - vi) Fracture of tooth
 - vii) Pericoronitis
 - viii)Other: Add text
- 6) Extractions Surgical
 - a) Site (tooth #, quadrant, etc.) indicate on odontogram
 - b) CDT (click all that apply):
 - i) D7210: extraction, erupted tooth requiring removal of bone and/or sectioning of tooth, and including elevation of mucoperiosteal flap if indicated
 - ii) D7220: removal of impacted tooth soft tissue
 - iii) D7230: removal of impacted tooth partially bony
 - iv) D7240: removal of impacted tooth completely bony
 - v) D7241: removal of impacted tooth completely bony, with unusual surgical complications
 - vi) D7250: removal of residual tooth roots (cutting procedure)
 - vii) D7251: coronectomy intentional partial tooth removal
 - c) Date: MM/DD/YYYY
 - d) Related diagnoses
 - i) Retained dental root

- ii) Non-restorable carious tooth
- iii) Pulp necrosis
- iv) Symptomatic periapical periodontitis
- v) Chronic apical abscess
- vi) Tooth crowding
- vii) Fracture of tooth
- viii)Impacted tooth
- ix) Pericoronitis
- x) Other: Add text
- 7) Implants Surgical Procedures
 - a) Site (tooth #, quadrant, etc.) indicate on odontogram
 - b) CDT (click all that apply):
 - i) D6010: surgical placement of implant body: endosteal implant
 - ii) D6011: surgical access to an implant body (second stage implant surgery)
 - iii) D6012: surgical placement of interim implant body for transitional prosthesis: endosteal implant
 - iv) D6013: surgical placement of mini implant
 - v) D6040: surgical placement: eposteal implant
 - vi) D6050: surgical placement: transosteal implant
 - vii) D6100: implant removal, by report
 - viii) D6101: debridement of a peri-implant defect or defects surrounding a single implant, and surface cleaning of the exposed implant surfaces, including flap entry and closure
 - ix) D6102: debridement and osseous contouring of a peri-implant defect or defects surrounding a single implant and includes surface cleaning of the exposed implant surfaces, including flap entry and closure
 - x) D6103: bone graft for repair of peri-implant defect does not include flap entry and closure
 - xi) D6104: bone graft at time of implant placement
 - xii) D6081: scaling and debridement in the presence of inflammation or mucositis of a single implant, including cleaning of the implant surfaces, without flap entry and closure
 - c) Date: MM/DD/YYYY
 - d) Related diagnoses
 - i) Dental peri-implant mucositis
 - ii) Dental peri-implantitis
 - iii) Failure of osseointegration of dental implant
 - iv) Acquired absence of teeth
 - v) Other: Add text
- 8) Oral Surgery Other

- a) Site (tooth #, quadrant, etc.) indicate on odontogram
- b) CDT (click all that apply):
 - i) D7260: oroantral fistula closure
 - ii) D7261: primary closure of a sinus perforation
 - iii) D7270: tooth re-implantation and/or stabilization of accidentally evulsed or displaced tooth
 - iv) D7272: tooth transplantation (includes re-implantation from one site
 - v) to another and splinting and/or stabilization)
 - vi) D7280: exposure of an unerupted tooth
 - vii) D7282: mobilization of erupted or malpositioned tooth to aid eruption
 - viii) D7283: placement of device to facilitate eruption of impacted tooth
 - ix) D7285: incisional biopsy of oral tissue hard (bone, tooth)
 - x) D7286: incisional biopsy of oral tissue soft
 - xi) D7290: surgical repositioning of teeth
 - xii) D7291: transseptal fiberotomy/supra crestal fiberotomy, by report
 - xiii)D7292: placement of temporary anchorage device [screw retained plate] requiring flap
 - xiv) D7298: removal of temporary anchorage device [screw retained plate], requiring flap
 - xv) D7293: placement of temporary anchorage device requiring flap
 - xvi) D7299: removal of temporary anchorage device, requiring flap
 - xvii) D7294: placement of temporary anchorage device without flap; includes device removal
 - xviii) D7300: removal of temporary anchorage device without flap
 - xix) D7295: harvest of bone for use in autogenous grafting procedure
 - xx) D7296: corticotomy one to three teeth or tooth spaces, per quadrant
 - xxi) D7297: corticotomy four or more teeth or tooth spaces, per quadrant
 - xxii) D7310: alveoloplasty in conjunction with extractions four or more teeth or tooth spaces, per quadrant
 - xxiii) D7311: alveoloplasty in conjunction with extractions one to three teeth or tooth spaces, per quadrant
 - xxiv) D7320: alveoloplasty not in conjunction with extractions four or more teeth or tooth spaces, per quadrant
 - xxv) D7321: alveoloplasty not in conjunction with extractions one to three teeth or tooth spaces, per quadrant
 - xxvi) D7340: vestibuloplasty ridge extension (secondary epithelialization)
 - xxvii) D7350: vestibuloplasty ridge extension (including soft tissue grafts, muscle reattachment, revision of soft tissue attachment and management of hypertrophied and hyperplastic tissue)
 - xxviii) D7410: excision of benign lesion up to 1.25 cm
 - xxix) D7411: excision of benign lesion greater than 1.25 cm
 - xxx) D7412: excision of benign lesion, complicated

- xxxi) D7413: excision of malignant lesion up to 1.25 cm
- xxxii) D7414: excision of malignant lesion greater than 1.25 cm
- xxxiii) D7415: excision of malignant lesion, complicated
- xxxiv) D7440: excision of malignant tumor lesion diameter up to 1.25 cm
- xxxv) D7441: excision of malignant tumor lesion diameter greater than 1.25 cm
- xxxvi) D7450: removal of benign odontogenic cyst or tumor lesion diameter up to 1.25 cm
- xxxvii) D7451: removal of benign odontogenic cyst or tumor lesion diameter greater than 1.25 cm
- xxxviii) D7460: removal of benign nonodontogenic cyst or tumor lesion diameter up to 1.25 cm
- xxxix) D7461: removal of benign nonodontogenic cyst or tumor lesion diameter greater than 1.25 cm
- xl) D7465: destruction of lesion(s) by physical or chemical method, by report
- xli) D7471: removal of lateral exostosis (maxilla or mandible)
- xlii) D7472: removal of torus palatinus
- xliii) D7473: removal of torus mandibularis
- xliv) D7485: reduction of osseous tuberosity
- xlv) D7490: radical resection of maxilla or mandible
- xlvi) D7510: incision and drainage of abscess intraoral soft tissue
- xlvii) D7511: incision and drainage of abscess intraoral soft tissue complicated (includes drainage of multiple fascial spaces)
- xlviii) D7520: incision and drainage of abscess extraoral soft tissue
- xlix) D7521: incision and drainage of abscess extraoral soft tissue –
- complicated (includes drainage of multiple fascial spaces)
- li) D7530: removal of foreign body from mucosa, skin, or subcutaneous alveolar tissue
- lii) D7540: removal of reaction producing foreign bodies, musculoskeletal system
- liii) D7550: partial ostectomy/sequestrectomy for removal of non-vital bone
- liv) D7610: maxilla open reduction (teeth immobilized, if present)
- lv) D7620: maxilla closed reduction (teeth immobilized, if present)
- lvi) D7630: mandible open reduction (teeth immobilized, if present)
- lvii) D7640: mandible closed reduction (teeth immobilized, if present)
- lviii) D7650: malar and/or zygomatic arch open reduction
- lix) D7660: malar and/or zygomatic arch closed reduction
- lx) D7670: alveolus closed reduction, may include stabilization of teeth
- lxi) D7671: alveolus open reduction, may include stabilization of teeth
- lxii) D7680: facial bones complicated reduction with fixation and multiple surgical approaches
- lxiii) D7710: maxilla open reduction
- lxiv) D7720: maxilla closed reduction D7730 mandible open reduction
- lxv) D7740: mandible closed reduction

D7750: malar and/or zygomatic arch – open reduction lxvi) lxvii) D7760: malar and/or zygomatic arch – closed reduction lxviii) D7770: alveolus – open reduction stabilization of teeth D7771: alveolus, closed reduction stabilization of teeth lxix) lxx) D7780: facial bones – complicated reduction with fixation and multiple approaches lxxi) D7810: open reduction of dislocation lxxii) D7820: closed reduction of dislocation lxxiii) D7830: manipulation under anesthesia lxxiv) D7840: condylectomy lxxv) D7850: surgical discectomy, with/without implant lxxvi) D7852: disc repair lxxvii) D7854: synovectomy Ixxviii) D7856: myotomy lxxix) D7858: joint reconstruction lxxx) D7860: arthrotomy lxxxi) D7865: arthroplasty lxxxii) D7870: arthrocentesis Ixxxiii) D7871: non-arthroscopic lysis and lavage lxxxiv) D7872: arthroscopy – diagnosis, with or without biopsy lxxxv) D7873: arthroscopy: lavage and lysis of adhesions lxxxvi) D7874: arthroscopy: disc repositioning and stabilization lxxxvii) D7875: arthroscopy: synovectomy lxxxviii)D7876: arthroscopy: discectomy lxxxix) D7877: arthroscopy: debridement xc) D7910: suture of recent small wounds up to 5 cm xci) D7911: complicated suture – up to 5 cm xcii) D7912: complicated suture – greater than 5 cm xciii) D7920: skin graft (identify defect covered, location and type of graft) D7922: placement of intra-socket biological dressing to aid in hemostasis or xciv) clot stab xcv) D7941: osteotomy – mandibular rami xcvi) D7943: osteotomy – mandibuilization, per site xcvii) D7944: osteotomy – segmented or subapical xcviii) D7945: osteotomy – body of mandible xcix) D7946: LeFort I (maxilla – total) c) D7947: LeFort I (maxilla – segmented) ci) D7948: LeFort II or LeFort III (osteoplasty of facial bones for midface hypoplasia or retrusion) - without bone graft cii) D7949: LeFort II or LeFort III – with bone graft ciii) D7950: osseous, osteoperiosteal, or cartilage graft of the mandible or maxilla – autogenous or nonautogenous, by report

- civ) D7951: sinus augmentation with bone or bone substitutes via a lateral open approach
- cv) D795: sinus augmentation via a vertical approach
- cvi) D7953: bone replacement graft for ridge preservation per site
- cvii) D7955: repair of maxillofacial soft and/or hard tissue defect
 - cviii) D7961: buccal / labial frenectomy (frenulectomy)
 - cix) D7962: lingual frenectomy (frenulectomy)
- cx) D7963: surgical placement of craniofacial implant extra oral
- cxi) D7970: excision of hyperplastic tissue per arch
- cxii) D7971: excision of pericoronal gingiva
- cxiii) DD7972: surgical reduction of fibrous tuberosity
- cxiv) D7979: non surgical sialolithotomy
- cxv) D7980: surgical sialolithotomy
- cxvi) D7981: excision of salivary gland, by report
- cxvii) D7982: sialodochoplasty
- cxviii) D7983: closure of salivary fistula
- cxix) D7990: emergency tracheotomy
- cxx) D7991: coronoidectomy
- cxxi) D7993: surgical placement of craniofacial implant extra oral
- cxxii) D7994: surgical placement: zygomatic implant
- cxxiii) D7995: synthetic graft mandible or facial bones, by report
- cxxiv) D7996: implant-mandible for augmentation purposes (excluding alveolar ridge), by report
- cxxv) D7997: appliance removal (not by dentist who placed appliance), includes removal of archbar
- cxxvi) D7998: intraoral placement of a fixation device not in conjunction with a fracture
- cxxvii) D7999: unspecified oral surgery procedure, by report
- c) Date: MM/DD/YYYY
- d) Related diagnoses
 - i) Fibrous epulis
 - ii) Flabby alveolar ridge
 - iii) Insufficient biological width
 - iv) Exostosis of jaw
 - v) Irregular alveolar process
 - vi) Sequestrum of jawbone
 - vii) Impacted tooth
 - viii)Other: Add text

As part of your pain management plan, what medications were prescribed? (Select all that apply - checkboxes)

None

- Acetaminophen (Tylenol)
 - o Name
 - o Dose
 - o Frequency
- Ibuprofen (Advil, Motrin)
 - o Name
 - o Dose
 - o Frequency
- Acetaminophen and Ibuprofen (Advil Dual Action)
 - o Name
 - o Dose
 - o Frequency
- Naproxen (Aleve)
 - o Name
 - o Dose
 - o Frequency
- Opioids (Codeine, Hydrocodone, Oxycodone)
 - o Name
 - o Dose
 - o Frequency
- Combination Drug (Tylenol #3, Norco, Vicodin, Percocet, Percodan, Vicoprofen)
 - o Name
 - o Dose
 - o Frequency
- Antibiotics (Amoxycillin, Penicillin, Clindamycin, Erythromycin)
 - o Name
 - o Dose
 - o Frequency
- Steroid (Medrol)
 - o Name
 - o Dose
 - o Frequency
- Other medications for dental pain
 - o Name
 - o Dose
 - o Frequency

Did the patient receive a long-acting local anesthetic as part of the procedure? (bupivacaine, etidocaine)

- Yes
- No

What do you expect the patient's pain level to be?

- 0 10 scale
 - o No pain (0) Moderate pain (5) Worst imaginable pain (10)
- a. Immediate post-op (Day 1)
- a. Short-term (Day 3 5)
- b. Long -term (after the 1st week)

On what day post-procedure do you anticipate the patient will be free of pain?

Day 1-21

2. eCRF Day 21 - Data to be completed 21 days after visit

Did the patient contact your office regarding their procedure within 21 days after the procedure?

If so, was it via:

- No contact
- Phone call
- Email
- Office visit
 - o Unscheduled
 - Scheduled

Did you change your pain management plan?

[Display Day 0 Plan]

- No
- Yes (Click all that apply)
 - o Due to information received through the app
 - o Due to office communication (phone call, email, office visit)
 - o Other

If Yes, what were the changes (select all that apply.):

- Stop medications
- Increase medication dosage/frequency
- Decrease medication dosage/frequency
- Switch medications

- o Name
- o Dose
- o Frequency
- Add additional medications
 - o Name
 - o Dose
 - o Frequency
- Other
 - Free text

3. UTAUT Questionnaire for Practitioners after the study has been completed (via REDCap)

Please rate your agreement with each statement below (Select from 1 to 7, from Strongly Disagree {1} to Strongly Agree {7})

- I find FollowApp useful in my job.
 Using FollowApp enables me to accomplish tasks more quickly.
 Using FollowApp increases my productivity.
 Using FollowApp will increase my chances of increasing my income
 - 5. My interaction with FollowApp is clear and understandable.
 - 6. It is easy for me to become skillful at using FollowApp.
 - 7. FollowApp is easy to use.
 - 8. Learning to operate FollowApp is easy for me.
 - 9. Using FollowApp is a good idea.
 - 10. FollowApp makes work more interesting.
 - 11. Working with FollowApp is fun.
 - 12. I like working with FollowApp.
 - 13. People who influence my behavior think that I should use FollowApp.
 - 14. People who are important to me think that I should use FollowApp.

15. The clinical management has been helpful in the use of FollowApp. 16. In general, my dental office has supported the use of FollowApp. 17. I have the resources necessary to use FollowApp. 18. I have the knowledge necessary to use FollowApp. 19. FollowApp is not compatible with other systems I use. 20. A specific person (or group) is available for assistance with FollowApp difficulties. 21. I could complete a job or task using FollowApp if there was no one around to tell me what to do as I go. 22. I could complete a job or task using FollowApp if I could call someone for help if I got stuck. 23. I could complete a job or task using FollowApp if I had a lot of time to complete the job for which the software was provided. 24. I could complete a job or task using FollowApp if I had just the built-in help functionality for assistance. 25. I feel apprehensive about using FollowApp. 26. It scares me to think that I could lose a lot of information using FollowApp by hitting the wrong key. 27. I hesitate to use FollowApp for fear of making mistakes I cannot correct. 28. FollowApp is somewhat intimidating to me. 29. If available, I intend to continue using FollowApp. 30. If available, I predict I would continue using FollowApp.

31. If available, I plan to continue using FollowApp.