

Will Rheumatologists ever pick up the arthroscope again?

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We dedicate this work to our mentor, Bill Arnold, who showed us the way.

Abstract.

Conditions prompting physicians and surgeons first adapting endoscopes to peer into joints were mainly the sort of synovial conditions that would concern today's rheumatologists. Rheumatologists were among the pre-World War II pioneers developing and documenting arthroscopy. The post-war father of modern arthroscopy Watanabe found rheumatologists among his early students, who took back the technique to their home countries, teaching

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orthopedists and rheumatologists alike. Rheumatologists described and analyzed the intraarticular features of their common diseases in the 60s and 70s. A groundswell of interest from academic rheumatologists in adapting arthroscopy grew considerably in the 90s with development of “needle scopes” that could be used in an office setting. Rheumatologists helped conduct the very trials whose findings reduced demand for their arthroscopic services by questioning the efficacy of arthroscopic debridement in OA and also developing biological compounds that greatly reduced the call for any resective intervention in inflammatory arthropathies. The arthroscope has proven an excellent tool for viewing and sampling synovium and continues to serve this purpose at several international research centers. While cartilage is imaged mainly by MRI now, some OA features – such as a high prevalence of visible calcinosis – beg further arthroscopy-directed investigation. A new generation of “needle scopes” with far superior optics awaits future investigators, should they develop interest.

Key words: arthroscopy, synovium, synovial biopsy, calcinosis, lavage

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Introduction.

We authors were the first American rheumatologists to learn arthroscopy from another rheumatologist and apply it exclusively to arthritis patients, including operative interventions. Our mentor Bill Arnold learned the technique in a cooperative venture with orthopedist David Stulberg of Northwestern U. beginning in '81, then taught RWI in '85 and KCK in '88, who each subsequently worked with orthopedists before embarking on independent practice at their home institutions. We appreciated from the beginning the tremendous potential for arthroscopy as a tool not only for direct therapy, but for both clinical and research assessment. We've seen the surge of interest among rheumatologists fade into the new century, with arthroscopy employed as a research tool in only a handful of institutions, all outside the USA. Tools for basic assessment of the synovium have grown much more powerful, and arthroscopes

themselves have been transformed into tiny inexpensive items ready for in-office use. We hypothesize that this combination of factors should be leading to another surge of interest in arthroscopy among rheumatologists. To describe the arc that got us here, and where we might go next, we undertook this review.

Search strategy.

We searched literature employing PubMed, Scopus, and Web of Science using search terms “arthroscopy AND rheumatology” plus “arthroscopy AND (synovitis OR synovium)” to find references to supplement our own personal libraries and recollections.

Beginnings.

Rheumatologists have had an interest in arthroscopy since its inception. Most of the conditions which the early arthroscopists examined were chronic synovial conditions of the sort that modern rheumatologists would nowadays have a role in managing (1,2). Those orthopedists who used the scope to evaluate internal derangements, which would make arthroscopy so popular with later generations of orthopedists, eventually abandoned the technique for lack of interest from their peers (1,3). The first book on arthroscopy was written by German rheumatologist Ernst Vaubel (4).

World War II paused all investigation into arthroscopy. After the war, Makei Watanabe refined the arthroscope, documented and recorded (with drawing, camera and movie) mechanical and synovial conditions of the knee, and performed the first resective procedures under arthroscopic guidance (5). Among his many students were rheumatologists from several countries, who took their skills home and trained others (6-10). Rheumatologists were the main arthroscopists in France (11) and Cuba (12) into the 21st century. Watanabe’s most famous student, Canadian orthopedist Bob Jackson, became the prime developer of arthroscopic surgery in North America (13). He welcomed interest from rheumatologists and helped train Roy Altman (U. Miami) in the 60s, plus Joe Combs (Mayo) and Nathan Wei (Frederick MD) in the 80s.

British (14,15), Spanish (16), French (10), American (17), Canadian (18), Mexican (6) and Australian (19) rheumatologists described the arthroscopic features of the chronic conditions

they were facing in the 60s and 70s. A Watanabe-trained rheumatologist in Mexico City became the first to use an arthroscope to judge treatment effects, assessing the effect of azathioprine on rheumatoid synovitis (20). Fiberoptic illumination of the arthroscopic view, replacement of the eyeball with a video camera for capture and recording of that view (21), and the suction assisted motorized shaver made arthroscopy a less dangerous and demanding procedure (22). Explosion of growth in orthopedics was accompanied by growing interest among rheumatologists. Bill Kelley, in his 1987 presidential address to the American Rheumatism Association (ARA: now American College of Rheumatology) outlining ways forward to enhance what he saw as weak interest in rheumatology among students and trainees, stated, "I believe we need to expand the specialty of rheumatology to cover some of the peripheral areas which now are largely ignored and sometimes poorly handled. This would include *...the use of certain technical procedures which are appropriate to our specialty*" (our emphasis) (23). The ARA Board of Directors in June '86 approved guidelines for performance of arthroscopy by rheumatologists (24). Arthroscopy Association of North America (AANA) guidelines were not published till '93 (25) but did include a path for non-orthopedists to perform non-operative arthroscopy and were published in every issue of *Arthroscopy* until January '19.

Students of the synovium assessed further basic appearances of rheumatologic conditions (26,27), made correlations between macroscopic and microscopic appearances (28), including the development of grading scales (29,30), and described unique characteristics of certain conditions, such as psoriatic arthritis (31), Behçet's (32), sarcoidosis (33), polymyalgia rheumatica (34), familial Mediterranean fever (35), and amyloidosis revealing myeloma (36). Advances in arthroscopic technology that led the procedure out of the operating room into the procedure suite and office made evident the role the arthroscope could play in assessment of synovial disorders. Arthroscopic assessment proved critical in judgement of responses to treatment, both systemic (37,38) and intraarticular (39-42) and in further basic investigations of the synovium in various disorders (43-45), including comparison with imaging modalities (46,47).

Much of the volume driving use of arthroscopy by rheumatologists in the 80s and 90s concerned use in knee osteoarthritis. Although some basic assessment studies were conducted (48-50), the major focus was on treatment. The first of many controlled trials questioning the utility of arthroscopy in knee OA came from rheumatologists (51), as did investigations showing the joint lavage so often ascribed to arthritis improvement following arthroscopy was no more than a placebo effect (52). Additional investigations sowing the same doubt quelled any use of arthroscopy in OA by rheumatologists but have not yet completely permeated orthopedic practice (53). Use of arthroscopy in knee OA has shown that MRI assessment is equivalent to direct assessment (54), and that directed physical exam can predict cartilage abnormalities disclosed at arthroscopy (55).

The 21st century. In a frank turn-of-the-century discussion of the skills a rheumatologist might possess to face the future, arthroscopy was mentioned at some length (56). Yet, use of arthroscopy faded among American rheumatologists. RWI did his last case in '01, Bill Arnold in '03 and KCK in '09 (57). However, the new millennium saw an explosion of publications from European and Australian centers using the arthroscope to study synovium, mainly of the idiopathic inflammatory arthropathies. Progress was enhanced by development of mini-arthroscopes capable of examining small joints (58), establishment of systems to score the macroscopic synovial appearance (59), and appreciation of the variability of synovial characteristics within any joint (60), and efficient methods of assessing synovial tissue (61).

Synovial disorders.

Macroscopic (62-67), microscopic (68-75), and molecular (76-84) features of synovium were characterized, with a particular interest in early disease states (85-98), including pre-clinical (99-102) and even normal synovium (103). Differences between various disease states were discerned (100-118). The arthroscope was used extensively to assess effects of various treatments, both intraarticular (119) and systemic (57,120-161). While orthopedists focused on arthroscopy in infectious arthritis as a treatment modality (162), rheumatologists utilized the arthroscope to diagnose and monitor Whipple's disease (163) and to characterize features of patients with parvovirus B19 in their synovium. (164).

Osteoarthritis.

While use of the arthroscope to treat osteoarthritis fell out of favor early in the century, it was used to characterize synovium (165,166) and cartilage (165), including correlation with MRI findings (167). It was shown that a Jamshidi needle can be applied to sample cartilage at arthroscopy for outcome studies (168), and that calcinosis is a remarkably prevalent arthroscopic finding in knee OA, even absent radiographic chondrocalcinosis (169). Synovitis was identified as predictive of cartilage loss (170). Grading systems for cartilage damage were validated (171). Two trials comparing intraarticular hyaluronates with corticosteroids demonstrated at arthroscopy that the two compounds had equivalent effects on synovitis (172,173) while progression of cartilage damage was less in hyaluronate-treated knees (173). A report from Bulgaria described positive effects of arthroscopic debridement and washout in knee OA 2 years after publication of results from controlled trials discrediting these interventions (174). A recent commentary described positive findings regarding joint washout appearing since the trials which seemingly discredited the procedure, suggesting that washout should be reconsidered as a treatment modality for knee osteoarthritis (175). A recent report describing isolation from arthroscopic washout fluid of mesenchymal stem cells that can be encapsulated in a cross-linked hydrogel which can then generate new cartilage matrix in an animal model suggests the therapeutic effect of joint washout may someday extend beyond the immediate effect on the joint (176).

Imaging.

Arthroscopy served as a gold standard to which MRI (178,179) and ultrasound (180--183) were compared, including descriptions of simultaneous use of ultrasound and arthroscopy to assess synovitis (184,185). An example of another arthroscopy-directed assessment that cannot be duplicated by an ultrasound-guided procedure, the oxygenation state of the synovial membrane was measured using the Lidox probe, developed to assess brain tissue (73,154,158,186-188).

Current status of investigation of synovium.

Use of arthroscopy in investigation of synovial disorders has persisted in several international centers (Table 1). While ultrasound directed biopsy has become popular for obtaining synovium for study (189), a retrospective review found that patient related outcomes were no worse following arthroscopic biopsy than the simpler ultrasound-guided procedure (190). A multicenter retrospective analysis evaluating performance of blind, US-guided and arthroscopic synovial biopsy techniques in patients with inflammatory arthritis found the amount and quality of tissue procured under US was as satisfactory as that from arthroscopy, although no small joints were arthroscoped and sub lining macrophage number – a marker for the synovial lining layer and thus an indicator of the quality of the specimen – was greater in arthroscopy samples (191). Add to this the capabilities of arthroscopy to provide a larger volume of tissue, assess macroscopic characteristics of tissue, and obtain tissue from joint areas not accessible from ultrasound, and the attractions of arthroscopy become obvious, judged the “gold standard” for synovial biopsy by a panel convened to assess biopsy procedures (192). Veale, one of the pioneers of modern rheumatologic arthroscopy in Europe, recently reemphasized the critical role the arthroscope plays in investigations of the synovium (193). Synovial biopsies and their interpretation will also be augmented by increased use and would evolve the field of synovial histopathology as well. And arthroscopic biopsy may not be without benefit to the patient, with the washout accompanying the procedure conferring benefit (194), with larger the volume the better (195), especially if capped with a corticosteroid injection (196).

While blind, closed synovial biopsy has been possible since the 50s, the procedure never was widely applied (197). Ultrasound (US) guided synovial biopsy has become very popular, drawing in many former rheumatologist-arthroscopists. Access is possible in a clinic room, and no operating room politics are involved. However, without being able to visualize the tissue being sampled or obtain fairly large volumes of tissue from such areas, US guided biopsy can hardly be considered a comparable substitute for an arthroscopic biopsy. Further, such critical areas in the joint where the synovium may have an important relationship with intraarticular

structures, such as the meniscus, the cruciate ligament, and the cartilage pannus junction (198) are simply out of the reach of any US-guided procedure.

Chaturvedi *et al.* recently posited that the very terminology rheumatologists use in describing their use of arthroscopy may be a hindrance to wider acceptance by peers, patients, other physicians and surgeons, and the general public (199). He proposed we call what we do “Medical Arthroscopy” to distinguish it from the surgical and operative interventions favored by orthopedists and still perceived by some who wonder what we’re doing, and why (Table 2). Moving the procedure fully out of the operating room hasn’t been enough, it seems. Mundane administrative factors can impair use of arthroscopy by rheumatologists. For example, while in the U.S. rheumatologists and orthopedists employ the same CPT (Current Procedural Terminology) codes when billing for arthroscopic procedures, in Australia there is an item number for orthopedic procedures associated with remuneration whereas there is no such item number for “medical arthroscopy” and therefore no funding for the procedure.

New arthroscopes.

Technological advances in arthroscopy have produced a new generation of ‘scopes even more suited to the office environment than their predecessors (Figure) (200). Each has combined small size with modern image processing power of the sort that has made your cell phone camera the equivalent of an SLR. The old dark blurry needle scope images of the 90s have been replaced with images worthy of a 4.0 mm glass lens O.R. scope. The images are projected to the equivalent of a tablet, so the whole unit is much more compact and much cheaper than an old office unit or O.R. setup. These ‘scopes are primarily promoted as diagnostic instruments, although one of the manufacturers has developed a line of hand operated and motorized instruments for tissue resection suitable for use with the new small scope (201). These arthroscopes beg to be deployed in rheumatology offices, but the interest has yet to develop. Orthopedists are taking notice (202).

Ways forward.

It has recently been written that orthopedists “are falling out of love with arthroscopy” (203), as commonly performed arthroscopic surgical procedures fall victim to the scrutiny of prospective controlled trials. Use of arthroscopic surgery is truly falling off (204). Rheumatologists fell into a similar pit, after first seeing their procedure as a help with OA or an intervention for RA (where biologics have made it unnecessary). Yet the utility of arthroscopy as a tool to assess synovium remains incredibly underutilized. Tools to evaluate synovial tissue have become ever more powerful (205). Rheumatologists have not entirely put the arthroscope down. There are many reasons for them to pick it up again. Access to arthroscopy is easier and cheaper than ever. Learning how to do it is admittedly a challenge. Not everyone has the unique set of psychomotor skills necessary to manipulate the scope and instruments in 3-dimensions. Some will never get it, even as some orthopedists find out (206). Apparently, it helps if you’re good at video games (207). Virtual reality-based arthroscopy simulators have been developed (208-210) and have been used successfully in orthopedic surgery training programs (211). The range of skills required for the uses a rheumatologist might have for an arthroscope are not as broad as those required to perform arthroscopic surgery. Use of a simulator could accelerate the rate at which an interested rheumatologist might acquire those skills. And applying those skills can certainly add to job satisfaction. There is joy in the successful application of hand-eye coordination that comes with doing arthroscopy, and in seeing directly the pathologies about one had only been inferring for years; while too serious to be called a game, those who do it always get a big kick out of it, every time. And is there something bad about bringing some fun to the practice of medicine (212,213)?

Conclusions.

In part due to lessons learned from arthroscopy, rheumatology stands on the brink of true “precision medicine”, with treatments tailored to specific individual characteristics of each patient (214,215). It remains generally accepted that arthroscopy is the gold standard for assessing and obtaining the synovium that would guide such therapy (216,217), particularly since the variability in synovial characteristics cannot be accounted for by externally guided sampling (218). Means to assess synovial tissue are about to take another quantum leap (219).

The future for treatment of inflammatory joint disorders looks bright, with arthroscopy possibly a very big part of that future. Barriers to performance of this procedure have been broken down by newly available instruments. It's time for rheumatologists to pick up the arthroscope again.

Table 1. Institutions where a rheumatologist is performing arthroscopy

City	Institution	Arthroscopist	Chief of section	Recent reference(s)	Accepting Trainees?	Email
				76,98		
Adelaide	Flinders Medical Centre	Mihir D Wechalekar	Michael Shanahan		yes	Mihir.Wechalekar@sa.gov.au
Amsterdam	Amsterdam University Medical Center	Marleen van de Sande	Sander Tas	102	yes	s.w.tas@amsterdamumc.nl
Barcelona	Hospital Clinic and IDIBAPS	Juan D Cañete	José Alfredo Gómez Puerta	117,118	yes	JCANETE@clinic.cat
Dublin	St. Vincent's Hospital	Doug Veale	Gerry Wilson	84,193,215 217	yes	Douglas.veale@ucd.ie
Leeds	Leeds Institute of Rheumatic and Musculoskeletal Medicine University of Leeds Leeds	Ahmed Zayat* *left Leeds April 2020	Paul Emery		yes	P.Emery@leeds.ac.uk
Lisbon	Hospital da Santa Maria, CHULN, Instituto de Medicina Molecular Universidade de Lisboa	Elsa Vieira-Sousa	João Eurico Cabral da Fonseca	189,190,191	yes	Elsa-sousa@hotmail.com

Louvain	Cliniques Universitaires Saint-Luc Université catholique de Louvain	Adrien Nzeuseu Toukap	Frédéric Houssiau,		no	Adrien.Nzeuseu@uclouvain.be
Milan	Niguarda Ca' Granda Hospital	Oscar Masimilliano Epis		184	no	oscar.epis@ospedaleniguarda.it
New Delhi	Army Hospital (Research and Referral) Delhi Cantt	Ved Chaturvedi	Lalit Duggal		no	Ved.chaturvedi@gmail.com
Stockholm	Karolinska Hospital	Erik Af Klint	Marie Wahren- Herlenius		no	erik.af.klint@ki.se

Table 2. Summary of Indications for and Benefits of Medical Arthroscopy (from reference 186, with permission)

Indication for Arthroscopy	Benefits of Arthroscopy
Does the patient have synovial inflammation?	Distinguishing inflammatory arthritis, e.g., psoriatic arthritis from osteoarthritis. Investigation of persistent swelling of one joint with otherwise well-controlled inflammatory arthritis
What is the etiology of synovial	Diagnostic histopathology: sarcoidosis,

inflammation?	crystal arthritis, atypical infections, e.g., mycobacterial, fungal, parasitic.
Research	Using histopathologic features to stratify therapeutic choice, e.g. use of rituximab in rheumatoid arthritis

Figure. Needle arthroscopes for in-office use. a. MiEye 2 (Trice Medical, Malvern PA). 1.9 mm disposable scope and camera with 2.2 mm inflow cannula and 120° field of view. <https://tricemedical.com/mi-eye/>. b. VisionScope (VisionScope Technologies, Littleton MA) 1.4 mm reusable scope available in 4 lengths (60mm, 95mm, 125mm, and 160mm). Utilizes 1.9 mm disposable cannula and reusable camera. <https://visionscope-tech.com/>. c. NanoScope (Arthrex, Inc. Naples FL) 1.9 mm disposable scope and camera with 2.2 mm inflow cannula and 120° field of view. <https://www.arthrex.com/what-surgeons-are-talking-about/78CC3845-4F4A-4F8A-A867-016B995DFC52>. Images of arthroscopes obtained directly from their respective manufacturers, who also granted permission to use the images in this publication.

a.



b.



c.



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Table 1. Institutions where a rheumatologist is performing arthroscopy

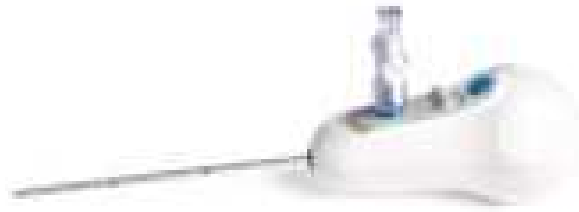
City	Institution	Arthroscopist	Chief of section	Recent reference(s)	Accepting Trainees?	Email
				76,98		
Adelaide	Flinders Medical Centre	Mihir D Wechalekar	Michael Shanahan		yes	Mihir.Wechalekar@sa.gov.au
Amsterdam	Amsterdam University Medical Center	Marleen van de Sande	Sander Tas	102	yes	s.w.tas@amsterdamumc.nl
Barcelona	Hospital Clinic and IDIBAPS	Juan D Cañete	José Alfredo Gómez Puerta	117,118	yes	JCANETE@clinic.cat
Dublin	St. Vincent's Hospital	Doug Veale	Gerry Wilson	84,193,215 217	yes	Douglas.veale@ucd.ie
Leeds	Leeds Institute of Rheumatic and Musculoskeletal Medicine University of Leeds Leeds	Ahmed Zayat* *left Leeds April 2020	Paul Emery		yes	P.Emery@leeds.ac.uk
Lisbon	Hospital da Santa Maria, CHULN, Instituto de Medicina Molecular Universidade de Lisboa	Elsa Vieira-Sousa	João Eurico Cabral da Fonseca	189,190,191	yes	Elsa-sousa@hotmail.com

Louvain	Cliniques Universitaires Saint-Luc Université catholique de Louvain	Adrien Nzeuseu Toukap	Frédéric Houssiau,		no	Adrien.Nzeuseu@uclouvain.be
Milan	Niguarda Ca' Granda Hospital	Oscar Masimiliano Epis		184	no	oscar.epis@ospedaleniguarda.it
New Delhi	Army Hospital (Research and Referral) Delhi Cantt	Ved Chaturvedi	Lalit Duggal		no	Ved.chaturvedi@gmail.com
Stockholm	Karolinska Hospital	Erik Af Klint	<u>Marie</u> <u>Wahren-</u> <u>Herlenius</u>		no	erik.af.klint@ki.se

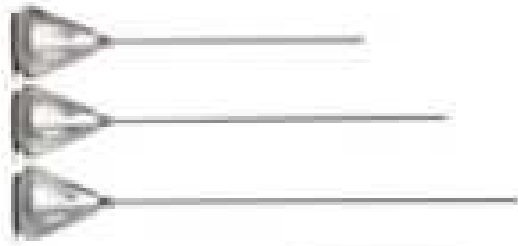
Table 2. Summary of Indications for and Benefits of Medical Arthroscopy (from reference 186, with permission)

Indication for Arthroscopy	Benefits of Arthroscopy
Does the patient have synovial inflammation?	Distinguishing inflammatory arthritis, e.g., psoriatic arthritis from osteoarthritis. Investigation of persistent swelling of one joint with otherwise well-controlled inflammatory arthritis
What is the etiology of synovial inflammation?	Diagnostic histopathology: sarcoidosis, crystal arthritis, atypical infections, e.g., mycobacterial, fungal, parasitic.
Research	Using histopathologic features to stratify therapeutic choice, e.g. use of rituximab in rheumatoid arthritis

a.



b.



c.



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